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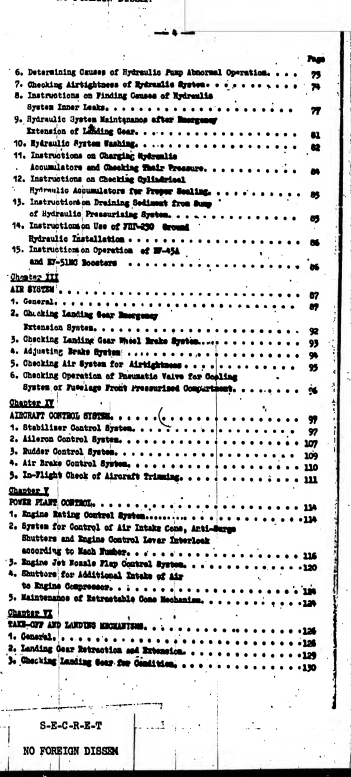
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Part One
OPERATION OF MIT-218-13 ATRONASE
Chapter I PRELIMINARY PREPARATION OF AIRCRAFT.
Chapter II PER-VLICHT PERPARATION OF AIRCRAFT.
Chapter III
FILLING AND DISCHARGING AIRCRAFT
Fuelling. Oil Servicing. Filling Rydreulic System with AMT-10 fluid. Air Charging. Filling Alcohol. Servicing Oxygen Supply System.
242 2 2 4 4
ATROPAPT MATERIANCE
Chapter I FURL SIBTEM. 1. General. 2. Drop Tank Mainterance. 3. Checking Fuel System for Serviceability.
4. Fuel System Maintenance and Checking Its Seeling
Chapter II AIRCRAFT HIDRAULIC SISTIM MAINTHABOR.
1. General

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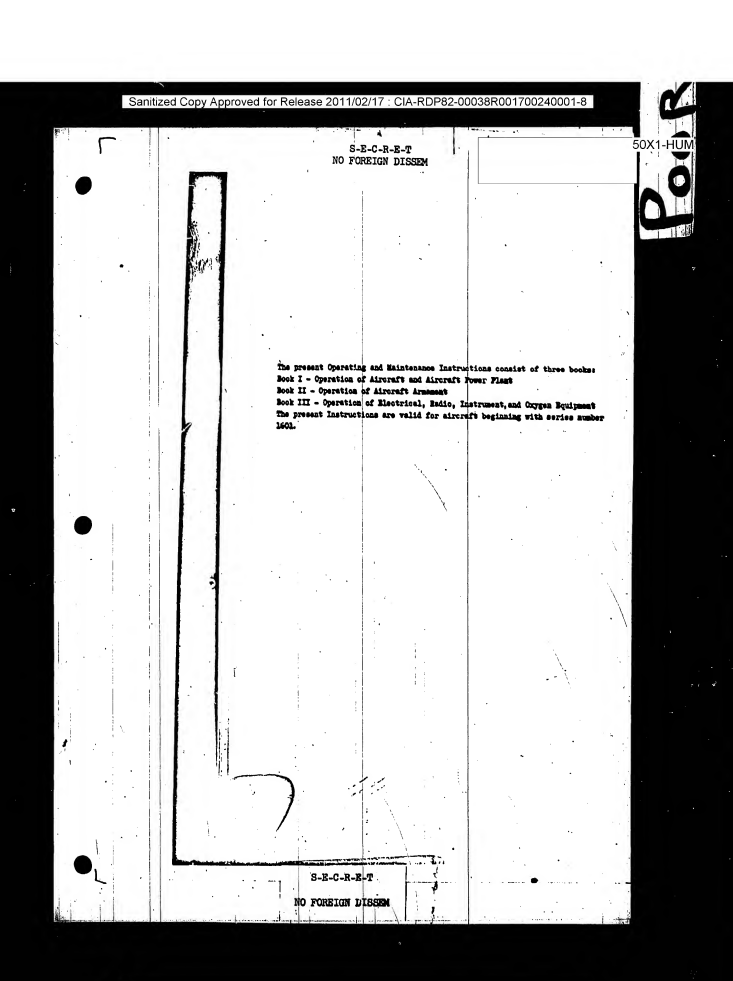
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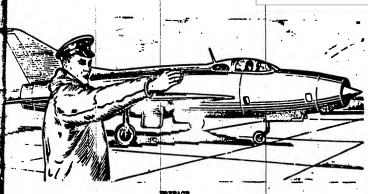
	4. Filling and Refilling Landing Sear	Page
	Shook Absorbers.	
-	5. Maintenance of Landing Gear Wheels.	. 130
	6. Removal of Landing Gear Wheels.	171
1	7. Checking Operation of Mechanism for Purging.	138
	Lending Gear Main Strut Wheel.	
	8. Checking Operation of Lending Gear Rece	153
	Strut Shimy Damper.	
	9. Checking Autonomous Extension of Leating	134
	Gear Hose Strut.	
	10. Adjustment of Main Strut Position	136
	Indicating System.	
	11. Extension and Estraction of Flago.	100
	12. Checking Plane for Preper Condition.	15
	13. Dreg Parachute Release and Drop	-
	14. Attachment of Drag Parachute to Aircraft.	17
	15. Checking Operation of Brag Parachute System	4
	Chapter VII	•
	PRESSURIZED COCKPIT.	
	4. General	345
	1. General	745
	to Make Up Systems for Cockpit Reating,	4 3
	Fantilation and Pressurfacedors	
	Ventilation and Pressurflation	
	A. Checking Operation of System for Automatic	345
	Adm Commonwature County to	
		146
	Chapter VIII	•
	COCKPIT GAMOPT.	148
	7. Géneral.	141
	2. General Instructions on Canopy Maintenance.	153
٠	p. Camply Opening and Closing.	155
	. Canopy Dismantling and Mounting	154
	5. Checking Operation of Firing Mechanism,	
	Disphraga Valve of Canopy Saergency Jettieca.	
	System and Relief Valve of 208-2500-38 Firing	
	Mechanian.	155
	6. Checking Operation of Canopy Amergency Lock	
	Opening System.	157
	Canopy Anti-Corresive Treatment.	159
	Canopy Glass Maintenance.	159
	De-Icer System Maintenance,	160
	hapter II	. '
1	JECTICH SEAT.	162
1	General.	162
2	Removal and Installation of Seats	170
;		
	Firing Mechanisms.	171
4	Oharging and Discharging Firing Mechanisms	172
5	Adjusting the Seat to Fit Pilot's Height	175
6	Mounting Drogue Parachute on Seat.	176
7	Oheoking Seat Unite for Proper Operation	176
	The state of the s	

S-E-C-R-E-T

Sanitized Copy Approved for Release 2011/02/17: CIA-RDP82-00038R001700240001-8 S-E-C-R-E-T NO FOREIGN DISSEM 8. Checking Seat Mechanisms for Presence and Condition of Seals and Special Looking Screws 9. Operations to Be Performed on Seat efter Delivery of Aircraft from Manufacturing Plants 10. Seat Slushing. Chapter X PIRE-FIGHTING EQUIPMENT. 1. General. 2. Aircraft Fire-Fighting Equipment Maintenance. 4. Checking Resistance of Electric Wire Insulation from Amplifier to Transmitters. . 6. Discharging Fire-Extinguisher Chapter XI 2. Checking of Wing Setting. 3. Checking of Fuselage Tail Portion Setting 4. Checking Retractable Cone and Pitot-Statis Tube Boom for Proper Setting 5. Checking Control Surfaces, Landing Gear Chapter III 6. Dismantling and Mounting Adjustable Come. 7. Removel and Installation of Landing Goar 9. Replacing Units of Stabiliser Control System. . . . 207 12. Removal and Installation of Budder. 13. Removal and Installation of Air Brakes. Coapter XXII AIRCRAFT MAINTHEARCH S-E-C-R-E-T NO FOREIGN DISSEM







PRITACE

The Mar-210-13 aircraft (Figs 1-4) is a single-seat, light, all-weather depand-night fighter of a high performance. The aircraft is designed for flying at hypersonic speeds and high altitudes.

Combined in the sirereft design are a modern small-size engine and an airframe of minimum possible dimensions. At the same time the sirereft possesses high thrust-to-weight ratio though it is the lightest enoug the front-lime fighters.

If compared with heavy fighters, the MMT-218-15 fighter has a number of connomic, operational, and tactical advantages due to its small weight, low feel consumption during one sortie, and ability to operate from rolled sirfields.

The aircraft is powered by a turbojet engine, type TPAP118-300, having a two-shaft axial compressor and an afterburser.

The Mar-216-13 aircraft has effective control surfaces and possesses good stability.

Acceleration forces, generated at high altitudes, provide maneuverability that is required of a modern first-rate fighter.

The aircraft can execute aerobatics, such as loops, half-rolls, rolls, half-loops, etc., within the entire range of airspeed, its stability and controllability remaining quite satisfactory.

The air raft recovers from a spin normally.

The Mar 210-1: aircraft can take off and land on second-rate and soil airfields, which considerably widens its combet employment.

Stable operation of the P118-300 engine during its acceleration and threstling within the high-eltitude performance up to the aircraft ceiling reliable operation and control of the afterburner, as well as adequate thrust-to-reight retio, provide for the aircraft high combat performance.

The Mar-210-13 aircraft carries cannon and rocket armount which allows multipurpose combat employment of the aircraft.

The aircraft carries modern instrument and radio equipment which makes both day and night flying possible.

Good all-round visibility from the cockpit, automatic control of crygen supply and cockpit air temperature, as well as the layout of instruments, ensuring casy visibility, create convenient conditions for the pilet.

The MNT-212-15 aircraft is easy to handle both in flight and on the ground.

To ensure reliable operation of the aircraft in flight the pilots and technicians should be well aware of the fact that to operate a modern hypersonic fighter one chould possess good knowledge of the aircraft and engine, proper understanding of the aircraft systems operation and their servicing, and thorough knowledge of all the procedures involving pre-flight and preliminary preparation for flight.

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Admitted for servicing the Mar-218-13 aircraft are only those of the personnel who have been qualified for the John.

Described below are basic design features of the NNT-210-13 aircraft. The airframe is an all-metal delta-midwing construction with swept back onpennage and controllable stabilizer. The fuselage is divided into none and tail portions which are jointed along frame 28. Such connection ensures easy removal and installation of the engine. The nose and tail portions of the fuselage are provided with a number of batches to facilitate aposes to the aircraft and person plant unite.

To reduce losses in pressure at the air intere the front part of the air in take is provided with a three-position retractable come, automatically extended at airspeeds equal to 1.5 and 1.9 M.

To avoid the air intake surge when flying at Hel.5 and higher airspeeds with the engine being throttled, or at great angles of attack, automatically ecotrolled anti-surge shutters are installed on the fuselage next to the nose air

The shutters are interlocked with the throttle control and relative to the stabilizer deflection angle.

With the same purpose the engine control lever during engine lew rating operation is interlocked relative to Mel.5.

Provided symmetrically on both mides of the fuselage at the engine inlet are two shutters for additional air intake . These shutters operate on the principle of pressure difference inside the air inteke and the etmospheric pressure. Their purpose is to supply additional air for the engine during take-

The P110 -300 two-shaft turbojet engine comprises a six-stage two-roter axial compressor, tan separate cannular combustion chambers, arranged circularly and enclosed in a common casing, a two-stage gas turbine, an afterburner chamber with a two-position jet nossle, a system of fuel supply and automatic control of the engine. The engine oil system is autonomous. The TCP-CT-12000ET starter-generator provides for automatic engine starting.

The cockpit canopy offers non-obstructed side and forward view.

Installed on the fuselage are three air brakes (two on the fuselage front part and one on its rear bottom). Mounted in the fuselage tail portion is a drag paracaute container.

The aircraft has a delta wing with the leading edge swept back at 57° and the trailing edge making a 90° angle with the fuselage fore-and-aft line, the wing is furnished with allerons and takeoff-and-landing flaps. Provided inside the wing are sealed compartments for fuel tanks.

The Mar-210-13 sircraft carries cannon and rocket areasent.

The cannon armament commission of one cannon, type NP-50, installed in the lewer part of the fuselage. A cartridge belt, containing 60 cartridges, is placed in the circular chute (guiding sleeve) secured between the fuscinge skin and tank container, then firing the links remain in the caute, while the careridge cases.

Installed on the bottom surface of each wing is the ERS -60-217 bomb rest, which permits to suspend two rocket pods JE-16-577 such containing 16 G-58 or G-58

The aircraft is equipped with two homing air to-air L-13 rechate. The fuel system comprises three groups of fuelage and wing compartments for fuel tanks with a total capacity of 2510 liv, and one drop tank with a fuel capecity of 450 liv. Provided on the aircraft is a staying fuel system intended for ground and mid-air engine starting.

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i d

The landing gear main struts are installed in the wing. When retracting the lain struts, the wheel axles are being turned by a specially provided mechanism, the wheels are retracted in the fuselage while the struts are stowed in the wing. The main strute carry the ET-32M wheels, 660:200, while the nose strut carries in ET-38 wheel, 500:180. To prevent skidding the wheels are equipped with an intensatio brake-release system. The emergency brake pyratem is intended for braking the main wheels only.

The aircraft is provided with e dreg parachete which is used to reduce the anding roll.

The eircraft hydraulic system consists of two subchomous hydraulic systems: the booster hydraulic system and main hydraulic system.

Pressure in each of the hydraulic systems is created by the HI-34-27 variable lisplacement pump which builds up maximum operating pressure of 210 kg/eq.em.

The sain hydraulic system actuates: the landing gran, flaps, air brakes, anti-surge shutters, retractable come of the sir intake, adjustable jet access, and one chamber of the stabilizer Ey-51-MC booster.

The booster hydraulic system actuates two 57-53 sileron boosters and each chamber of the 57-51MO two-chamber booster of the controllable stabilises.

The main hydraulic system may serve as a duplicating system for the alleren boosters in case of booster system failure.

If one of the hydraulic systems fails, the power of the remaining chamber of the stabiliser booster is sufficient to complete the flight,

In case the engine stops and cannot be started in flight, with the sagine sutorotation r.p.m. being normal, the pressure, created by the hydraulic pumps operating at the autorotation r.p.m., is sufficient to land the aircraft.

In case of engine jamming at low autoretation r.p.m., the aircraft landing is ensured by operation of the automatically actuated HI -277 pumping station supplied from the sircraft storage battery or hydraulic accumulators, if the becater hydraulic avetom is in good repair.

The allerops are controlled through the rod-and-lever linkage.

Great effectiveness of the eilerons made it necessary to fit in the system a non-linear mechanism which is pleced ahead of the EV-5% booster and changes the

The stabiliser is controlled by means of the control stick through the EX-5180 two-chamber booster switched on in a non-reversible cycle.

The stabilizer control system includes the AFT-3B automatic booster control unit which automatically changes the control stick-to-stabilizer ratio (and at the same time to the spring feel mechanism ratio) depending on the indicated airspeed and flight altitude.

The spring feel mechanism serves to create efforts on the control stick when the latter is deflected from the neutral position.

The stabilizer control system includes also the trimming effect mechanics which allows for the miroraft longitudinal balancing in flight proportionate to the efforte on the control stick.

The air supply system comprises the main system and the emergency system. The main system is intended for braking the wheels, opening and pressurination of the cockpit canopy, releading of the cennon, release and dropping of the drag parachube, emergency removal of the canopy and operation of the de-teing system. The emergency system is designed for emergency extension of the landing gear and emergency wheel braking.

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ACIDA O ROOM

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The air used to supply the pressurised cockpit is branched off behind the compressor and directed to the cockpit. The cockpit altitude is adjusted and the cockpit is ventilated with the aid of the APA-578 valve. A rubber hose is used to pressurise the cockpit. The pre-set air temperature inside the cockpit is maintained automatically.

To ensure normal operating conditions for the pilot when flying at high altitudes the mircraft is provided with the EEO-3 oxygen supply system.

The pilot is equipped with the REK-IM pressure suit and the IN-AM pressurised helmet or the RH-30M mank.

The Mar-216-13 aircraft is provided with an ejection system for the pilet. The ejection system may be used at any flying speed.

Mounted on the aircraft is the canepy liquid (alcohol) de-icing system.

Used as a permanent source of power supply on the aircraft is the FUF-OR-12000ET starter-generator installed in the engine. Two silver-sine storage batteries 15000-45 are used as the sources of emergency power supply.

In engine starting the generator is used as an electric starter for engine spinning. Provision is also made for autonomous engine starting from the aircraft storage batteries. The ground engine starting is performed with the power supplied in two steps (24 - 48 V). The aircraft carries the following radio equipment s the PODY-57 transceiver radio set, the GPR-5MX radio range finder, DF transponder (GPO-1), MFR-56N marker receiver, AFR -10 automatic radio compans and FR-FR radio attimator.

AUGUSTACET DATA

I. Bogine Performance Date

- 1. Engine, type Plle-300.
- Mid-sir engine starting up to H=12,000 a. is ensured due to oxygen supply.
- Afterburner switching-on is reliable up to E-16,000 m. and Vindicated w
 - 4. Engine operating ratings: low speed, normal, maximum, and sugmented.

2. Weight and O.G. Date

(a) No Prop Tank

ı,	Take-off weight		
2.	Take-off weight	• • •	7370 kg
3.	Payload	• • •	. 4980 kg
	Payload		2390 kg
	fuel (Ye 0.05)	• • •	2080 kg
	ammunition (60 cartridges) rockets (2)	• • •	76 kg
4.	rockets (2) O.G. (centre-of-gravity) with	• •	154 kg
	take-off weight of gare		
	(landing gear extended)		
5.	C.G. operating, fore limit (lenders		32.78
6.	C.G. operating (with 75 that manufacture and		31.45
	tial total fuel sumly being acts and		
	without rockets and missiles, landing goes		
	extended)		

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	1.7 Part Links, Amended	1
	1. Drep tank, 460-lit. especity, with pylon 70 hg	
	2. Fuel in 480-lite drop tenk (7:0.83)	
•	3. Aircraft tele-off weight, drop teak included	
	Coar expensed)	
•	5. 0.0. fore limit	
•	A Dissertion	
	1. Was apan	
	2. Heen serodynamic church	1 2
	4. Tailplane spen	
	5. Passlage length	
	6. Lanting goes bried	
	7. Zemling gray base	
	8. Fing area (allerons included)	
•	9. Area of two milaross	
	10. Area of two flaps 11. Area of stabilises movable part	
	12. Area of vertical espenses	6
a	13. Redder area	
	2A. Wing everyback angle (leading edge sweepback).	
	15. Horisontel stabiliser sweepbank	
	16. Vertical fin seesphank	1 7 4
	17. Area of air brekest two front air brakes	
	one rear air brain	
	10. Dihedral of herisantal stabilizer	1.
•		
	2. Minsters Date	
!	1. Angle of wing setting	
	2. Angle of fin cetting	
	5. Controls - Gentrol Surfaces Deflection Date	
	(deflection, being sensured relative	7
	to the axis of rotation)	
,	1. Atlerones up - down	
	2. Stabilisers	
	7.000 end up	
	acree and down	
	5. Endings to the left - to the right	
	5. Centrel stick travels.	
	forward	Back at L
	backward	80.18
	6. Foot pedals trevel	
· a	7. Rotractoble come travel c.s	
	8. Air brakes:	
1 1	rear	
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1. GENERAL

1. In order to ensure proper operation of the aircraft and prevent failure of its units and systems it is necessary;

(a) to get thoroughly acquainted with the design and operating principle of all aircraft systems and units;

(b) to follow the directions on the aircraft operation and maintenance set forth in the present Instructions:

(c) that the aircraft should be serviced by personnel adequately trained for the purpose.

2. The first part of the Instructions is devoted to directions on properation of the aircraft for flight, as well as to information concerning the aircraft fuelling and filling with hydrealis eil and games.

The second part of the Instructions deals with siroraft checking, scheduled maintenance, and general information on design and operation of respective systems.

3. Operation and maintenance of the engine, as well as of separate units and instruments having Technical Papers of their own, should be carried out in conformity with these Papers.

4. All operations on the aircraft should be carried out with serviceable and properly marked tools and appliances.

Upon finishing the maintenance operations check to make sure that me tools have been left inside the miroraft.

2. PERCAUTIONARY MEASURES

1. Prior to inspection or any work which is to be performed on the circrest take all necessary precautions to prevent accidental firing, tank dropping, landing gear retraction or switching-on of electrical units. To this end after opening the canopy fit safety looks in the L.G. actuating cylinder rod and in the bell crank of the canopy emergency jettisoning system, after which make sure that

(a) the seat armrests are fitted with protective enclosures;

(b) the ground safety look pins are inserted in the heads of the ejection seat firing mechanisms, drogue parachute, seat ejection levers, and canopy autonomous jettisca headle;

(a) the landing gear control lever is set to the neutral position and looked

(d) all switches and circuit breakers of the cockpit electrical equipment (except for those locked) are set to OFF (BUKENDUEHO); however, the circuit breakers under the right panel cover of organic glass may be in the OFF (BEL) position;

(e) a safety look pin with a red thumbpiece is inserted in the drop tank firing mechanism.

2. To prevent accidents while working on the aircraft proceed asfollows:

(a) before inspecting the air brakes open and look the cross-feed cook of the air brakes by a distance clip with a thumbpiece provided for the purpose;

(b) to inspect the air brake wells extend the air brakes only manually, with no pressure in the hydraulic system;

CAUTION: It is strictly prohibited to remain in the cockpit during inspection of the wells of the air brekes and Slaps with the hydraulic system under pressure.

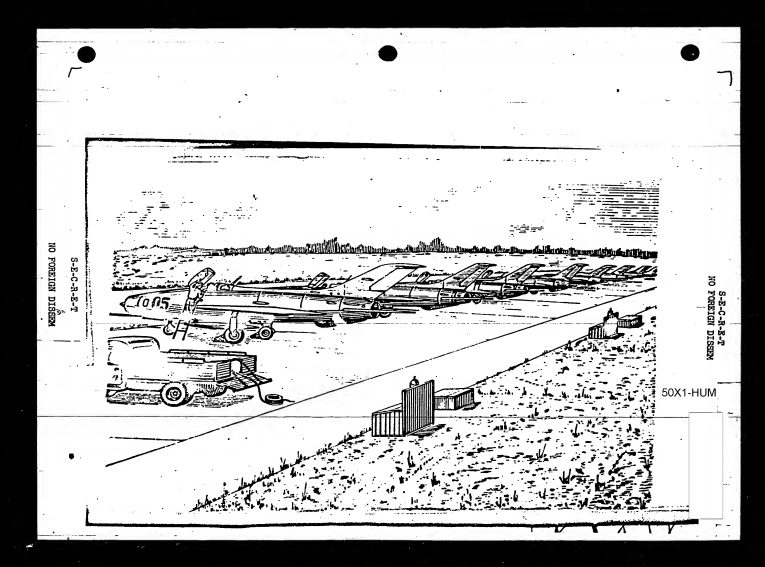
(e) propers and adjust the mechanisms for seas ejection, canopy jettison, and drop tanks jettison with the cartridges removed:

(4) when removing or replacing the cockpit canopy, insert a safety lock pin in the lever of the firing mechanism. Then working in the cockpit, insert a safety lock pin in the membrane valve of the canopy remover gun!

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50X1-HUM S-E-C-R-E-T NO FOREIGN DISSEM (e) with the engine running, see to it that the personnel hospe away from the siroraft intuke duct, the jet nossle (its rear side) and does not approach the additional air intake shutters (Fig.5). 3. To prevent failure of the sirpreft see to it that: (a) additional air intake shutters are fitted with protective screens (Fig.6). used in case of engine ground testing and removed before take off; (b) while testing the engine with the afterburner on, the aircraft wheels are chocked and the aircraft is moored with the help of cables whose ends should be fastened to the landing gear struts and special meering posts on the site; (c) the cross-feed cook should be closed before starting the engine and size craft tariing (d) a special cover is placed on the campy to protect the glass penels from sunreys. 4. IT IS PORRIDONE. (a) To place any objects on the aircraft wings or other parts of the air-(b) to fill the aircraft systems with fuel and oil when the aircraft is in the wake of other taxiing aircraft or close to other aircraft with running engines, the latter being on the lesside; (c) to leave open the pipe connections, unit connections, and ping con they should be plugged while performing any dismantling operations on the aircraft. S-E-C-R-E-T NO FOREIGN DISSEM

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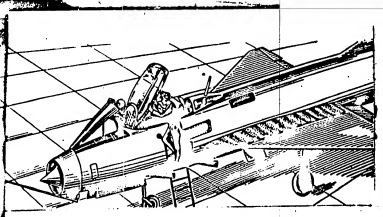


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Ohapter 1

PRELIMINARY PERPARATION OF AIRCRAFT

Preliminary preparation is the basic type of the aircraft preparation for flight.

Preliminary preparation, involving various kinds of operation and checking, should be carried out in the following sequence:

- 1. After the flights are over, make sure that the engine operates normally, without any unusual noise, and see to it that no smoke comes out of the jet messle.
- In case of engine sacking connect an available ground power supply source to the engine and perform spinning of a cold engine.
- 2. Insert a ground safety look pin in the head of the drop tank firing mechanism.
- 3. After the canopy has been opened and before the pilot leaves the cockpit, place protective casings on the armrests of the pilot's seat lock pins in the following places:
 - (a) left rod of the canopy actuating cylinder;
 - (b) bell crank left unit of the canopy emergency removal systems
 - (c) head of the seat ejection gun;
 - (d) head of the drogue parachute firing mechanism.
 - 4. When leaving the cockpit, the pilot should insert ground look pins :
 - (a) in the seat armrests and
 - (b) handle of autonomous canopy jettison system.
 - 5. Close valves KB-2MC.
- Check the spherical hydraulic accumulators for filling with mitrogen and for proper operation making use of the pressure in the hydraulic systems after the engine has been stopped.

The control etick movement should result in a gradual pressure drop down to 50 kg/sq.cm. with the following abrupt drop to zero, which will prove that the hydraulic accumulators are serviceable and charged to capacity.

- 7. Place covers on the engine air intake and on the additional air intake (Fig.7). Close the outlet duct 15 30 min, after stopping the engine (Sepending on the ambient temperature).
- 8. Receive the pilot's report on in-flight operation of the engine and airoraft equipment.
- 9. Ground the aircraft and check to see that the aircraft electrical system is disconnected. Fill the aircraft systems with air and exygen, and refuel the aircraft craft. Check the aircraft systems for proper filling with oil, alsohel, and AHT-10 fluid. Fill them additionally, if necessary.

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Set the fuel flowseter according to the evailable amounts of fuel in tanks, CAUTION: 1. During priming, see to it that no foreign objects get in the fuel, oil, and the AMT-10 fluid.

2. If the tanks are still pressurised (after engine step), open the filler neck covers with care, reducing the pressure to sere, to prevent the liquid from spilling out.

The filling over, proceed to the aircraft inspection. Thile doing this, inspect and check the following:

Inlet Duots

10. Check condition of the redistransparent cone and inlet duct walls to sake sure that they are intact, have no bulges, loose or scored rivets, and foreign objects.

Zuselage Fore Portion

11. Check condition and attachment of the boom for securing the IRR tube and the TI-156 Pitot tube, the condition of the D'AC-SM angle-of-attack-and-slip transmitter vanes.

Placing the boom in the flying position, make sure that the boom look is in good repair, upon which raise the boom.

12. Check the skin of the fuselage nose portion, anti-surge shutters and additional air intake shutters to make sure that they are free from deformation and damage. Check the additional air intake shutters for easy movement by deflecting them manually, after which cover them.

13. Open the front hatch, inspect the well and check the locks of the hatch door for sound operation.

14. Check all went holes in the fuselage bottom.

Landing Gear Mose Strut

15. Inspect the doors of the nose strut, their attachment units, and bonding. Wish and lubricate the hinged connections of the nose strut doors, if necessary.

16. Inspect the pipelines and units of the hydraulic and air systems in the nose strut well for reliable attachment, leakage of / AMT-10 fluid, rubbing of pipes against each other; see that the units are intact.

17. Check condition of the cable linkage and nose strut position indicator. Make sure that the nose strut lock is closed and the strut lock pin is pressed upward (check by shifting of the landing gear position indicator to the upper part of the slit in the strut arm).

15. Check the nitrogen pressure in the shock absorber (by its compression) and see that no AMT-10 fluid leakage occurs in the shock absorber.

19. Inspect the strut actuating cylinder for airtightness and serviceability of connections.

20, Check the nose strut, fork, and universal joints for absence of cracks in the welded seams and for proper looking. Inspect the shimmy damper, check the dasper filling by the length of the projecting portion of the indicator and make sure that AMT-IO fluid does not leak.

21. Check the nose strut wheel and press for condition and pressure (by deflection). The tire is allowed to be worn down to the outer layer of cord.

22. Make sure that the tire does not slip relative to the marks on the wheel.

Hain L.C. Picht Street

23. Check the strut doors, their sitschment fittings, end bonding. See that the doors are not damged or strained, Wash and lubricate the hinged joints of the

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24. Inspect the strut uplock and the door lock, check them for cleanlinese. With the locks opened lubricate them, if necessary. Check the lock sabling to make sure that the strends are sound and free of corrosion.

25. Check the pipelines and units of the hydraulis and pneumatic systems in the strut well for reliable attachment and absence of the ANT-10 flaid leakage, see that the pipes are intact and do not rub against sach other.

26. Check the actuating cylinders of the strut and wheel door, attenbent fittings of the cylinders, strut, and door. Make sure that the looking mute of the rods are properly tightened. Check the cylinder seals and hoseless connections for leakage.

27. Check the strut for cracks in the welded seems and leaks of the shock absorber seals. Check the wheel turning mechanism for sound condition.

28. Check the nitrogen pressure in the shock absorber (by the shock absorber compression). If necessary, re-fill the strut with nitrog

29. Check the strut wheel, condition of the tire and its inflation (by the tire deflaction). It is allowed that the tire be worn down to the outer cord layer.

30. Make cure that the tire does not slip relative to the marks on the wheel-

Starboard Vine

31. Check condition of the wing bottom skin. Nake sure that the ANT-10 fluid does not leak from under the hatches of the alleron boosters and flap estuating cylinder; see that no fuel leaks from the wing tank compartments.

32. Check the wing fillet and make certain that all screws are present and properly tightened (check the heads of the screws for proper pressing to the sur-(eos)

33. Check condition of the wing upper surface skin, serodynamis femce, and static electricity discharger.

34. Check condition of the aileron, flap, and flap trim tab. Make sure that the wing-to-fuselage attachment bolt is properly locked.

Note: It is forbidden to bend the flap trim tab.

Puselage Starboard Side

35. Check the went pipes and air intake branch pipes of the fuel system as well as of cooling system for generator and nossle cylinders, for cleanliness of their inlete.

Make certain that the cooling system disc valves can be opened and closed manually without any difficulty.

36. Inspect the fuel drop tank (if it is suspended). Hake sure that it is not leaky, that the tank shell is not damaged, and the drop tank is reliably secured. The checking should be made by bringing the tank nose and then its tail, down severel times.

37. With the pressure in the hydraulic system reduced to sere and the drossfeed valve open, deflect the air brakes, inspect their wells, hydrealic cylinders. hinged and hoseless connections. If necessary, feed DEATING-201 Inhete cant in the grease cupe of the air brake sechanise

36. Check to see that the hole of the sump in the fuel tank pressurination system, located in the well for the starboard wheelels clean. Semove the hatch and check with the help of a portable lamp:

(a) the engine inlet duct for damage, losse or scored rivets, deformation and foreign objects;

(b) the strainers of the air cooler to see that they are not solled;
(c) the steel sheet for cracks at the fillet continuous weld of the cooler;

(d) the member serving for sealing the engine nose and for trapping and jan-

S-E-C-R-E-T

--- 22 ---

- (e) the compressor blades for damage.
- 39. Check the turbo-driven cooler blower for free rotation.
- 40. Check the pressure by the pressure gauge installed in the discharge bonnet of the fire extinguisher and attachment of the fire extinguisher (at temperatures ranging from -35° to +35° variations of pressure should be within 40 to 90 kg/sq.cm. See Table included in the Chapter "Fire Fighting Equipment").
 - 41. Open the hatches of the engine compartment and checks
- (a) the units and piping of the fuel, oil, and hydraulic systems for proper attachment, locking and absence of demage;
 - (b) the pipelines and units for fuel, oil and fluid ANT-10 leakage.
 - (c) the pipelines for rubbing against each other, the engine, and
 - the aircraft structural parts.
- <u>Note:</u> To perform any maintenance work in the engine compartment (elimination of faults, etc.) it is advisable to facilitate access that the drop tank should be removed and the rod of the hydraulic cylinder of the rear air brake should be disconnected.
- 42. Check the engine control rods and bell cranks for reliable connection and proper locking.
- 43. Inspect the fuselage skin for condition, hatches for proper attachment, locks and packing rubber for sound condition, fastening acress for proper tightening (i.e., see that the heads of the screws are properly pressed to the skin).
- 44. Check condition of the belly fin and tightening of the screws fastening its radiotransparent part as well as condition of the drag parechate cable attackment fitting.

Papennage

- 45. Inspect the stabilizer, fin, rudder, and check attachment of balance weights on the stabilizer and rudder. Check condition of the rudder tab and statis electricity discharger on the tailplane. Make sure that the hatches are reliably secured.
- 46. Check to see that the stabilizer root edges are not jamed relative to the fuselage edges.
 - 47. Check the outer skin of the tail cone for burns and crecks.

Jet Fossle

- 48. Check the inner side of the tail cone, afterburner chember and jet nossle flaps for cracks, burns, deformation and deposited metal.
- 49. Check (using a portable lamp) the position of the flap ring, condition of the second-stage turbine blades and bandages. It is not allowed to perform maintenance operations on the electrical equipment and hydraulic system simultaneously.
- 50. Check the seals of the hydraulic cylinders of the jet nossle flap control system for traces of ANT-10 fluid leakage.

Pussiane Port Side

- 51. Inspect the fuselage port side in the same way as the fuselage starboard side. Besides, check:
- (a) charging of the sylindrical hydraulic accumulators (by the pressure gauge) (b) reliable closing of the drag personnte batch doors, fixing of the door look, stowing of the cable in the bracket holders, condition of the holders and look for engaging the drag personnte cables:
- (a) the hole of the sump in the hydraulic tank pressurisation system for cleanliness.

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-- 25 ---

Fort Pine

52. The inspection procedure for the port wing is similar to that used case of the starboard wing. In addition it is necessary to check bending of aileron tab according to the inscription made on it.

Inda Port Street

55. Inspect the port strut in the sens sequence as the starboard strut.

Alroraft Cookpit

- 54. Check the cockpit organic glass canopy for cracks, silvering or disming the cockpit frame for damage. Check to see that the cockpit glass sealing is Sect.
- 55. Hale certain that the canopy emergency jettison mystem is not shifted ards opening. Check to see that the moving parts of the system are locked, me-
 - (a) canopy energency jettieon handle and canopy firing mechanism release lev-
 - (b) lock pin of the canopy firing mechanism;
- (c) bell cranks located next to the cylinders of the emergency system for nopy looks release;
 - (d) hooks of the rear grip-type locks;

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43

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ri.

- (e) cotter pin of the canopy toss system dispurage valve, 56. Habe sure that the following elements of the seat are looked and sealed:
- (a) look pin of the drogue parachute fasing mechanism and cotter pine for the rechute pack attachments
 - (b) mut of the ejection seas gun bolts
- (c) adjustable rod of the ejection gun control (located in the upper part of 1(face of
- (d) lever of the harness restraint firing mechanism (located behind the seat llapsible panel):
- (e) holder of the pilot's restraint look emergency opening (the holder being cated on the seat);
 - (1) driving shaft of the restraint look release system control.
- 57. Open the doors on the seat back and check condition of the rods and cables I the seat firing mechanisms as well as condition of the firing mechanism attempint rode.
- Check to see that the bolt aut and the restraint firing mechanism release ver are lockwired.
- 58. Inspect the de-icer manifold for damage of piping and reflecting plate; seck to see that the holes in the asnifold are not soiled.
- 59. Obeck operation of the canopy control valve to make certain that the same-, opens and closes smoothly; check the canopy control valve lever for scaling. Make sure that the cenopy control valve lever is locked with the canopy in the losed position; see that the cenopy de-loing system manifold is properly
- pinted with the inlet pipe connection. 60. With the canopy opened, checks
 - (a) the loops of the canopy emergency side looks for damage
 - (b) condition of the pressurising hose and its proper attack
 - 61. Then inspecting the seat, checks
- (a) the container of the drogue parachute for servicesbility and preper atment to the slips
- (b) cable of the drogue parachute firing mechanism lock pin for proper attable ent to the look pin and to the fuscings as well as for proper storage in the greats, nd reliable lookings

S-E-C-R-E-T

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- (c) cable of the OFF-2 common connection for proper attachment to the lower block and to the funcions
- (d) snaphook of the caple of the AA-3 safety harmens suturated unlock methanish for proper attachment to the lug on the starboard side of the fuselage and the AA-3 suturatio unlock mechanism for operation 1.5 sec. after actuations
- (a) cable of the control shaft of the collapsible supports designed to engage the campy front locks for proper attachment to the chaft rocker and cockyit floor.
 - 62. Check operation of the shoulder harness for which purposes
- (a) open the lock of the shoulder harness by moving the handle on the lefthend ergrest to the right and back; this will bring the harness strap into the lock:
- the release the handle; the spring will set the handle to its initial position; this will lock the harness strap in the retracted strap to make sure that it has been securely locked;
- (c) unlock the shoulder harness restraint once more and pull it out of the lock by hand, after which release the handle keeping the strap pulled out, and lock the strap in this position.
 - 63. Check operation of the waist belt restraint, for which purpose:
- (a) push the handle on the storboard armrest to the fullest extent and, while holding it in this position, pull out the waist restraint cables (if they have not been pulled out) by the buckles, then release the handle, after which make sure that the spring has brought the handle to the extreme back position;
- (b) retract the cables of the weist belt restraint by moving the handle back and forth several times, after which pull them out as indicated in Item (a) and leave them in this position.

Fote; If the handle would not deflect forward with the cables fully retracted, prece the poul of the retchet gear.

- 64. Check operation of the seat adjusting mechanism, for which purpose change over the pressing switch on the port side of the cockpit up and down to make certain that the seat pan moves in response and the electric motor is switched off ... in the extreme positions by the limit switches.
- 65. Inspect the flexible casing and cables of the wheel brake control from the control stick to the Hy-7 valve for broken strands and corresion; check to see that the cable casing is not in contact with the guides of the seat footrests.
- 66. Make sure that the wheels can be properly braked and released with the pedals in the neutral position.

Smoothly deflect the pedals to the extreme positions in succession to check (against the pressure gauge) each wheel for complete release.

- 67. Check to see that the landing gear smergency release control and emergency braking control valve are closed and looked.
- 66. Check the allerons deflection (with the hydrantic boosters disconnected) and rudder deflection by operating the control stick and pedals; see that no knocking and jaming occur in the hinged connections of the rods and bell arents;
- 69. Extend the flaps, check for condition the flaps and their actuating sechanises to see that the working surfaces are not soiled; lubricate these surfaces if necessary. The checking over, retract the flaps.
- 70. Check operation of the APT-JB automatic transmission ratio controller depending on the changes of the total pressure in the Pitot-static tube system with the help of the HNF-J unit according to the instructions given in Chapter . "Aircraft Control"; participating in the checking should be technicians on aircraft equipment.

S-E-C-R-E-T

50X1-HUM

- 25 ---

<u>Rotes</u>: If any malfunctions have been noticed by the pilot in flight, concerning operation of the stabilizer or allerons, do not fail to find and eliminate the defects and then to check the stabilizer and allerons with the hydraulis systems and the hydraulic tank pressurized from the ground hydraulic unit.

71. Check the engine control lever for smooth movement, the lever and panel stops for reliable attachment; check to see that no knocking occurs in the hinged connections of the engine control system and the lever is properly fixed by the stops.

72. Check to see that no foreign objects have been left in the cockpits in winter make sure that there is no ice in the cabin, especially under the pilet's

73. The inspection over and all defects eliminated, switch off all circuit breakers and the storage battery in the cockpit (that were switched on for preliminary preparation) and close the canopy; take care not to switch off the circuit breakers under the organic glass panel on the starboard side of the cockpit.

CAUTION: To evoid discharging of the aircraft storage batteries during preliminary preparation all commers should be fed from the ground power supply source. Disconnect the ground power rapply source from the aircraft only after the circuit breaker inscribed STORAGE RATTERY AIRCRAFT, GROUND has been switched off.

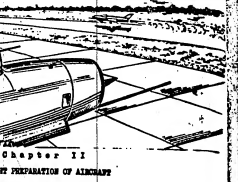
74. Make sure that no foreign objects have been Jeft in the inlet ducts and jet nossle, that the aircraft has been grounded and the wheels chooked.

Install a clamp on the rudder, plug the inlet ducts and jet nossle, check to see that the hatch covers that were removed during inspection are replaced, co-

ver the mircraft with canvas and seal the covers.

S-E-C-R-E-T

50X1-HUM



PRE-FLIGHT PERPARATION OF AIRCHAPP

Pre-Flight Inspection

Remove the canvas cover from the aircraft, set up the wing catealks, remove the covers from the air intake, jet nossle and additional air intake shutteres remove the clamp from the runder, prepare the ground equipment and tools. This done, perform the followings

Air Intabe 1

1. Check to see that no foreign objects have got in the air intake duct, that the duct inner surfaces and the retractable cone are not damaged. After inspection cover the air intake.

Fuselage Nose Portion 2

- 2. Check the skin, anti-surge shutters, and additional air inteke shutters . for distortion and damage. The inspection completed, install protective screens on the additional air intake shutters.
- 3. Check condition and attachment of the Pitot-static tube and the TII-156 Pitot tube.
- 4. Check the vames of the MYAC-BM angle-of-attack and-slip pickup unit for damage and sticking.
- 5. Check to see that the locks of the cover of the fuselage front upper compartment are closed ..

Landing Gear Hose Strut 3

- 6. Check to see that the wheel tire is properly inflated (the tire deflection should be equal to 25 - 30 mm). Stow the grounding cable in the wheel sule.
 - 7. Check nitrogen pressure in the shock absorber (by elecure).
- 8. Check the strut well to be sure that it is free of foreign objects and dirt.

Main L.C. Starboard Strut 4

- 9. Check to see that the tire is properly inflated (the tire deflection should be equal to 40 - 45 mm).
 - 10. Check nitrogen pressure in the shock absorber (by co pression).
- 11. Check the adjusting tush of the wheel turning mechan em rod for proper looking and matching, of the marks.
 - he sure that the uplocks of the strut and wheel doors are opened.
- 12. Inspect the strut well to make sure that it is free of foreign objects, dirt, and sand. Check to see that the cross-feed waive is closed,

Starboard Wing 5

13. Check to see that the screws on the hatch panels are tightened up. 14. See that the wing and aileron skin is intact and the flap guide rails are free of dire.

S-E-C-R-E-T

— 27 —

15. Inspect the glass of the navigation lights for damage.

Tugelage Starboard Side &

16. Check the skin of the fuselage lower portion close to the engine and

il tanks for traces of fuel and oil leakage.

17. Check to see that the inlets of the vent pipes, fuel system air inteller nodes, generator cooler and engine nossle cylinder are free of dirt.

15. Make sure that the screws of the fuselage hatch panels are properly braned.

19. Inspect the drop tank for proper attachment.

Веревовая 2

20. Check the rudder, its tab, stabilizer, static electricity discharger, belly fin for desage.

21. See that no foreign objects are present between the stabiliser and fe-

22. Check to see that the tail navigation light is not demaged.

Jet Mogsle_8_

23. See that no foreign objects and fuel have accumulated in the engine extended.

Pugelage Port 814e_9

24. The Tuselage port side is inspected in the same way as the fuselage arboard side. Besides, it is necessary to make sure that:

25. The drag parachute compartment doors are closed and lecked.

26. The cable of the drag parachute is stowed in the brecket holders on the isolage and is not loose see that the lock of the drag parachute cable is else-

27. Ground safety pin (a pin provided with a red thumbplece) is inserted in the drop tank firing mechanism head.

Port Wing 10_

28. Inspect in the same way as the starboard wing. In addition, shock the ngine caygen supply system for charging using the pressure gauge.

Main L.C. Port Strut 11

29; The inspection procedure is similar to that used in the case of the starboard strut,

Checking Fuel Quality

30. Discharge the fuel sediment from the 3rd (service) tank through the drain took of the 495-4 pump. Make certain that the fuel contains no water, ice (in rinter) and foreign matter.

GAUTION: If water, ice crystals or foreign particles are found in the fuel sediment, drain some more fuel through this cook and through the rest drain points of the system until it becomes pure; in case of accessity replace the fuel in the aircraft completely.

Checking Aircraft Systems for Proper Filling 12

Open the appropriate hatches and filler necks and check the followings 31. The aircraft fuelling. The fuel level in the tank should be not more than 20-30 mm short of the lower edge of the filler neck in summer and 10-20 mm, in

32. The emount of starting fuel. The fuel level in the tank should be not more than 40 mm short of the lower edge of the filler neck in summer as well as in winter.

S-E-C-R-E-T

--- 26 ----

35. The emount of eil in the oil system which is determined with the help of the dir stick.

36. The amount of finid in the booster and main hydraulic systems under seep presence with the flaps and air brakes retracted. The fluid level in both seeting of the hydraulic tank should come to the motohes on the dip sticks.

35. The de-loar system for filling with rectified alcohel.

36. Ne-fill the aircraft systems with fuel, eil, and alechel, if mesessary. Close and lockwire the filler cape, close the hatch penels.

Controls 15_

37. Check to see that the canopy glass is clean and has me creeks.

36. Open the canopy and insert ground safety look pins in the left rot of the canopy toss cylinder and in the left bell crank assembly of the canopy energency jettison system.

39. Make sure that the ground safety look pins are inserted inter

(a) the seat firing mechanism;

(b) the drogue parachute firing mechanisms

(c) the release levers for seat ejection (arm rests should be provided with casings);

(d) the handle for autonomous camppy removal.

40. Check to see that the following parts of the campy emergency jettiess system are properly locked and wired:

(a) the hinged handle for the canopy emergency jettison and canopy firing mechanism release drive lever;

(b) the safety pin of the firing mechanism;

(a) the hooks of the rear engaging looks.

41. Check to see that the following parts of the seat are properly looked and sealed:

 (a) the safety pin of the drogue parachute firing mechanism and fastening pins of the parachute container;

(b) the adjustable rod of the seat ejection gung

(c) the handle of the harness restraint firing mechanism (located on the back side of the seat collapsible panel);

(d) the holder for emergency opening of the locks intended to fix the pilet in position.

42. Check to see that the canopy is readily opened and closed: to this end a remove the ground safety pins from the rod of the canopy left actuating cylinder and from the left bell crank assembly.

Make sure that the red marks on the books of the rods do not cope out of the forks of the double-arm bell oranks and the canopy control valve lever is locked in the recess of the cockpit panel (the bandle for canopy opening from outside should be stowed in a groove provided for the rurpose).

49. Check the pressurisation hose for proper charging with air with the canopy closed and the pressurisation thumbpiece shifted forward; make sure that pulling of the canopy control handle backward will bleed the air and cause acrusal spaning of the canopy. Install the ground safety look pins the hard been removed.

44. Hake sure that the engine control lever trevels smoothly and is properly fixed at the intermediate stops. Check to see that the lock wire on the button for engine control lever position-to-M-number interlock is not broken.

45. Check to see that the function switches for the anti-surge shutters, command AFF-DS mechanism are set to the AVYCHATIO (ABTURAT) position.

S-E-C-R-E-T

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- 29 ---

46. Be sure that the Pitot-static tube switch is set to the OPERATION (PAEOW.) position and properly looked.

- 47. Check operation of the de-icer system by preseing for a while the connection button.
- 46. Check the main braking system for proper operation by pressing the wheel brake lever and operating the pedals. Check the pressure in the brake system against the MB-12 pressure gauge. Maxisum pressure should be within the range of 10.5±0.5 kg/sq.cm.
- 49. Check the instruments and fittings for condition.
- 50. Check to see that the fuel flowmeter indicator is set to the enount of ruel available in the fuel tanks.
- 51. Check the main and mergency air systems for proper charging. The pressure in the air bottles should equal 110-130 kg/sq.ox.
- 52. Check the voltage of loaded aircraft storage batteries, with the engine inoperative and the following circuit breakers on: PREP No.2(HACOC ME)PREP No.3 (HACOC ME) and RADIO SET, OIL PRESSURE GAUGE (PAIRER, NAHOM, MAGNA) the rest of the consumers should be disconnected. The voltage should be equal to at least 21.5 V.
- 53. Make sure that the landing gear emergency braking and release valves are closed and looked.
- 54. Make sure that the cockpit air supply valve is easy to operate and does not jam in the middle position.
- 55. Check to see that the handle of the APN-57B pressure regulator is in the GRADMEFO) position and looked.
- 56. Make sure that the AM-3 automatic time-release mechanism on the ejection seat is cocked and set to operate with a 1.5 sec. delay upon actuation, while the rip cord of the AM-3 automatic time-release mechanism is secured to the class on the cockpit starboard side.
- 57. Check the shoulder straps and waist belt restraint sechanisms for serviceability and proper operation.
 - 58. Make certain that the seat is adjusted to fit the pilot's height.
- 59. Tow the aircraft to the holding area (if the parking site is not previded with shields protecting from gases and is not intended for engine testing) start the engine and test it in compliance with the Maintenance Instructions. Check the aircraft units in the sequence indicated below.

Preparation for Engine Starting

- 60. Chock the main landing gear wheels to fix the aircraft in position while the engine is being tested at engine ratings including the maximum rating.
- To test the engine under augmented conditions the aircraft should be additionally secured by the mooring cables with their ends fastened to the landing gear strute and to the mooring posts on the site.
- 61. Make sure that no ground equipment and foreign objects are present in front of, and rear of, the aircraft; see that the site in front of the aircraft inlet duct is cleared.
 - 62. Be sure that the site is provided with fire-fighting equipment.
- 65. Place the Pitot-static tube boom in the working position (if it has been reised).
- 64. Remove covers from the air intake and pipes for equiting engine accessories. See that protective screens are installed on the additional air intake shutters.
- 65. Make sure that protective covers have been removed from the Pitot-statis tube, the III-156 Pitot tube and the II-5 tube.

S-E-C-R-E-T

— 20 —

66. Remove the cover off the jet mossle and make sure the flape of the jet mossle are fully open (which corresponds to the engine augmented rating).

CAUTION: If the flaps position does not comply with the engine augmented rating, it is recommended, for the purpose of their opening to the fullest extent, that before starting the engine should be spinned by means of the ground equipment (with the AUGURTATION circuit breaker on). This is necessary because the engine starting with the flaps position ether than fully open is greatly impeded.

67. Connect the ANA-28 ground starting unit equipped with the MNA-4 starting unit box.

To provide for proper contact connect the bunched wire plag of the ANI-2E ground starting unit to the sircraft receptacle after which lock it in position by turning the lock handle left to the fullest extent,

Checking Aircraft Units during Engine Starting

68. Climb in the cockpit, leaving the canopy open, and make sure that all circuit breakers located on the cockpit starboard side under the organic glass panel are on. Switch on the AUGMENTED (GOPCAE) circuit breaker on the left panel.

CAUTION: To avoid changing-over of the jet nozzle flaps from the AUGMENTED position to the MAXIMUM RATING (MAKCHMAN) position (with the hydraulic system under pressure) observe the following: switch on the AUGMENTED (GOPCAN) circuit breaker prior to switching on the STORAGE BATTERY: GROUND, AIRCRAFT (AKKYN. EOPT. ASPOJPONH.) circuit breaker, and switch it off only after the storage battery has been switched off.

69. Switch on the circuit breakers located on the right-hand penel and inscribed: STORAGE RATTERY: AIRCRAFT, GROUND (AKKYN. EOPT. ASPOJPONE.), GENERATOR (FEHEPAT.), TEIM. KYFECT (TPHM. DOORKT) and RADIO SET.OII PRESSURE GAUGE (PAUMR, MAHOM. MACIA).

As a result, light inscriptions STAB, FOR LANDING (CTAERIES. AN HOCAR) and TRIM, EFFECT NEUTRAL (TPHM. 99. HERTP.) will flash up on the T-A light panel; besides, two lights on the instrument panel will illuminate inscriptions BOGSTER GYCTEPHAR) and MAIN (OCHOBHAR) whose purpose is to indicate absence of pressure in the hydraulic systems; finally, lights Lic. DOWN (MACCE BHINVER-HC) on the HMC-2K flight-and-landing mechanisms warning panel will flash up.

70. Switch on the circuit breakers located on the left vertical panel and bearing the following inscriptions:

Upper line: 3rd and let group takes fumps (HACOCH 3 m 1), SAM GAUGE OF HYDRAULIC STETEM, DEOP AND SERVICE TAKE WARNING STETEM (SAM FMAP., CHIH. HOAD. PACK. SAKOB). FIRE EXTINGUISHING EQUIPMENT, CANOPY DE-ICER, SHUT-OFF COCK (NO-IAP. ANTHORM. COMAPH, DEPEKT. NO.).

Lower line: GENEE. SIGH. (CHIE. PEREPAI), SVII, MID , STAPTING GOURS-SORIES (APPETATH SAILYCKA), 204 GROUP TANES PUMP (HACOC M2).

After the above circuit breakers have been switched on, the GENERATOR OFF (FEHEPAT, EMEADVER) inscription on the T-6 panel will flash up, the inscription EMENVICE TARK (PACY, EAK)will light up and go out, and lights, illuminating the inscription 5rd and let GROUP TARKS FUNDS (HACCON 3 m 1) on the instrument panel, will flash up and then go out, This will indicate that pressure has been set up in the fuel system by respective pumps.

A light inscription LOW LEVEL (BIPAEOTRA) will flash up on the middle panel.

S-E-C-R-E-T

- 31 ---

With the drop tank susponded, the signal light SUSPERSION will also flash up. After the engine has been started and pressure in the drop tank set up, the LOW LEVEL light should go out. .

71. Make sure that the engine function switch is set to the GROUND START (SAUJCK HA SEMIK) position, and start the engine in compliance with the Engine Operating Instructions. As a result, the ENGINE START (BANKE ARRITATED) inscription will flash up on the T-6 light panel.

72. With the engine spinning, sileron boosters disconnected and control stick held in position, check operation of the HI-34-2T hydraulic purps (in the main and booster systems) by increasing hydraulic pressure.

By the moment the high-pressure rotor gains 25% of rated speed, the pressure in the hydraulic systems should grow from 0 to 210-10 kg/sq.cm., the BOOST-ER (EYCTEPHAR) and MAIN (OCHOBHAR) light inscriptions will go out.

After checking the pumps switch on the aileron boosters.

73. After the engine speed has reached low r.p.m. disconnect the ARA-2E ground starting unit; the light GENERATOR OFF (TEREPATOP BIRLING) on the T-6 light panel will go out.

CAUTION: In case the engine fails to start, do not disconnept the ANA-2E ground starting unit from the aircraft and try to start the engine again as is prescribed by the Engine Operating Instructions.

Checking Aircraft Units during Engine Testing

74. While testing the engine, check the generator's voltage against the voltmeter. The voltage should be equal to 28.5 + 0.5 V.

75. After testing the engine at maximum engine r.p.m.pheck at r.p.m. equal to 50% of the high-pressure rotor r.p.m.

Moving the control stick diagonally with a maximum speed possible will resultin a drop of pressure in the booster system, the pressure remaining mot less

than 180 kg/sq.cm. as read off the pressure gauge.

Having switched off the booster system by pressing the BOOSTER STRIME DIS-CONNECTION (OTEM. SUCTEP. CHCT.) button on the right-hand electric panel, check operation of the HH-34-2T pump in the main system and operation of the booster from the main system.

76. By deflecting the control stick to the right and left extreme positions as well as by pushing and pulling it, check aileron and stabiliser control; make sure that the control stick deflects freely, without jamming and jerks and that the effort imposed by the artificial feel mechanism is felt on the control stick.

Then let free, the control stick should return to the neutral position. 77. Check operation of the triming effect mechanism. By moving the button on the control stick forward and backward make certain that the control stick,

when let free, follows the button movement. After checking set the triming effect mechanism neutral watching the TRIB. EFFECT NEUTRAL CIPHN. 90, HERTPARLHO) signal flash up.

The neutral position of the trimming effect mechanism should be determined only with the button shifted backward.

78. Check the flaps for proper release; check the flap signal system.

79. Check the air brakes for proper extension and serviceability of their signal system.

80. Check the cockpit air supply system for proper operation. To this ends

(a) pressurise the cookpit;

S-E-C-R-E-T

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50X1-HUM

--- 32 ---

- (b) set the COCKPIT HEATING (OFOTPRE RADERH) selector switch to the WARM (For PRUME) position and check to see that the warm air is being supplied to the cockpits
- (c) not the selector switch to the COLD (EDMONNIE) position and make sure that the cold air is being fed to the cockplts
 - (d) set the selector switch to the AUTOMATIC (ABTOMAT) position.
- 61. With the engine running check the fuel, hydraulic and oil systems for sealing having made sure that no fuel, fluid or oil leaks are present on the bottom of the fuselage skin close to the engine and fuel tanks.

Checking Aircraft Units when Cutting Off the Engine

- 82. Defore stopping the engine check the in-flight start system. To this end:
- (a) by checking against the pressure gauge make sure that the pressure in the oxygen supply low pressure line is equal to 9 - 16 kg/sq.cm.;
 - (b) close the KB-2MC valve in the oxygen supply system;
 - (c) increase the engine r.p.m. up to 80%;
 - (d) amouthly shift the engine control lever to the STOP (CTOH) positions
- (e) after the engine has gained 30 35% of the low-pressure rotor r.p.m., set the engine control lever to the idle rating position with simultaneous switching of the IS-FLIGHT START switch for some 10 12 sec.

CAUTION: After the checking turn off the IM-FLIGHT START (SANJCK B BOSAFIE); switch.

- (f) when the engine has remained the idle rating r.p.m., keep it running at this rating for 5 7 sec.
- The engine oxygen supply system is considered sound it, following the inflight starting system check, the oxygen pressure in the cockpit (as read off the pressure gauge) is equal to zero (with the valve closed).
- 83. After the engine has been stopped and before the pilot enters the cookpit, open the HB-2MC valve. As a result, the pressure will rise up to 9 10.5 kg/sq.cm. (when the aircraft is at the parking site the pressure may increase up to 16 kg/sq.cm. as indicated by the pressure gauge).
- 84. Stop the engine by moving the engine control lever to the STOP (CTOM) position, having previously obtained and maintained 85% of the high-pressure rotor r.p.m. for 10 sec. (with below sero temperature the engine should be run at the above rating for at least 1 min. for cooling purposes); run the engine at idle rating r.p.m. for 10 = 12 sec. to look the jet nossle flaps in the ADMESTED position.
- 65. After the engine has been stopped, check the pump unit for sutceatie switching on and operation by using pressure remaining in the booster system; to do this, switch off all consumers, except for the PERF No.2 and AUGMENTATION circuit breaker, and switch on the PERF UNIT (RACOCHAR CTARRER)) circuit breaker on the right-hand circuit-breaker penel.

While relieving pressure in the system by slow and smooth novements of the handle back and forth, note the pressure at which the pumping unit is switched only this pressure should be equal to 165° 10 kg/sq.ch. as read off the laft-hand souls of the hydraulic system pressure gauge.

The moment when the pumping unit is being switched on should be determined by ear (by the noise of the motor) and by flashing up of the BOOSTER (EVCTEPHAN) light.

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S-E-C-R-E-T NO FOREIGN DISSEM

-- 33 ---

Pump unit disconnection should be also determined by listening and by sing-out of the BOOSTER light; the pressure at the meant when the pumping unit a being switched off should be read off the pressure gauge; this pressure hould be not over 195 kg/sq.em.

The pressure difference at the moment of the pumping unit connection and at he moment of disconnection should be at least 12 kg/sq.cm.

The checking over, switch off dirett breakers FURP UNIT, FURP Se.2 and TORAGE BATTERY; GROUND, AIRCRAFT.

The last to be switched off is the ADCHEMIATION circuit breaker.

- 86. After all the specialists have completed their part of pre-flight prearation inspect the cockpit for presence of foreign objects.
- .87. Refuel the aircraft and charge its systems with air, if necessary. It the fuel flowmeter to indicate the quantity of fuel available in tembs.

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Pre-Flight Preparation of the Cookpit

- 88. Check to see that the upper and lower blocks of the OFE-2 common consector are properly connected to its middle part and the emergency disconnection table is properly connected to the ring of the lower block lever.
- 89. Before the pilot climbs in the cockpit remove the ground safety pime from the seat armrests leaving the protective casings in place.
- 90. Stow the parachute in the seat pan, arrange the seat straps by placing the shoulder harness on the seat controls and the leg straps on the brake lever of the control stick.

Becure the upper block of the OPX-2 common connector with the harmons and parachute by a special caprone strap and shock-absorbing cord in the following sequence:

- (a) by means of a anaphook insert the strap attached to the third pipe connection of the common connector upper block into the leg strap of the harmons and, leaving the hoses free, catch the ring attached to the strap by the saphooks
- (b) pull the strap to stretch it full way out and tuck in end under the parachute strap;
- (c) pass the shock-absorbing cord connected to the right-hand attachment loop of the KII-27M oxygen-breathing apparatus under the left-hand attachment loop of the KII-27M oxygen-breathing apparatus and catch the eye on the upper block of the OFE-2 common connector by the hook secured to the shock-absorbing eard.
- 91. Connect the oxygen supply hose running from the EII-27% to the FCII-3 pressure ratio regulator; connect by means of a union mut the flexible hose of the EII-27% exygen-breathing apparatus to the pipe union on the upper blook of the OFE-2 common connector, having previously passed the eyed bush through the pipe union and connected the eye with the lever on the upper blook.
- 92. Connect the snaphook rip cord of the KIN-5 parachate automatic release time mechanism to the ejection seat orang (on the seat left side).
 - CAUTION: When connecting the snaphook of the rip cord to the cremp, see that the snaphook is placed with its spring up to avoid accidental disengagement of the snaphook by the pilet.
 - 95. After the pilot has climbed in the cockpit proceed as follows:
 - (a) help him in putting on the personnte herness; while doing this:
- pass the harness lag strape through the loops of the parachate harness and through the rings of the waist restraint belts; see that the cables of the waist restraint do not get crossed;

S-E-C-R-E-T

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S-E-C-R-E-T NO FOREIGN DISSEM

- secure the shoulder and leg straps with the master looks
- fasten the strap of the shoulder harness to the buckle of the harness chest streps
- (b) connect the feed lines of the pressurized helmet and pressure suit to the appropriate pipe unions of the PCA-3 pressure-ratio regulator; by mean of the quick-release coupling connect the air supply hose on the upper Block of the OPK-2 common connector to the anti-G device of the pressure suit.
 - CAUTION: Be sure that the lever of the AR-54 mechanism is not to the position which corresponds to the type of the pressure suits in the case the REK-3M pressure suit the AM-5A automatic time release mechanism should be set to the MIN. (MHE.) position.
- 94. Check to see that the selector switches on the JK-2H emplifier are set in the following positions
- (a) PRESSURIZED HELMET (I'M) and MICROPHONE (M) in case the pilot is wearing the pressurised beliet;
 - (b) OXYGET MASK(KM) and THROAT MICROPHONE (1).
 - 95. Check to see that the EB-2MC valves are open.
- 96. Assist the pilot in starting the engine and check to see that before taking-off he switches on all the necessary units; be sure that the respective circuit breakers and selector switches are set to the operating positions.
- 97. Remove the safety look pins from the camppy autonomous jettiscm handle and from the heads of the seat ejection gun and drogue parachute firing mechaniene.
 - CAUTION: When removing the safety lock pins, see that the locking springs are intact.
 - A broken tab, when left in the firing mechanism head, may cause failure of the firing mechanism.
 - 98. Remove the protective casings from the seat armrests.
- 99. Before the pilot closes the canopy, remove the safety look pine from the rod of the canopy tossing lifting cylinder and from the left bell crank assembly in the canopy emergency jettison system.
- After the pilot closed the canopy, make sure that the canopy closing handle is in the extreme forward position and locked; see that the cockpit is pressure
- 100. Before taxing remove the protective acreens from the additional air intake shutters and the ground safety pin from the head of the drop tank firing mechanism; make sure that both flaps have been completely extended, after which take away the chocks from under the mircraft wheele.

Aircraft Towing

- 1. Aircraft are towed over the airfield with the help of towcars or trucks. provided with a special drawber.
- The fork of the drawbar is connected with the nose wheel sale by a looking piz and with special lugs of the main landing gear strute by the hooks of the towist cables.
- The drawbar is attached to the towcar or to the truck with the help of the lug provided on the drawbar.
- 2. Towing the sirureft, a pilot or a technician should assist the sirureft towing from the cockpit to check the procedure and to timely apply brakes, if necessary.

S-E-C-R-E-T

50X1-HUM

-- 35 ---

During towing the siroraft canopy should be closed and locked to evoid demaging the canopy front attachment fittings. The Pitot-static tube boom should be raised.

3. Maximum permissible speed when towing the mirrart on concrete remays is 15 - 20 km/hr; when towing it over the soil mirrard - 10 km/hr and when towing it close to the parking sites or other obstacles - not more than 5 km/hr.

CAUTION: 1. Under poor visibility (in mist, in night time, etc.) the sircuraft should be towed with the navigation lights on to swoid collision with other sircraft.

The towing speed in this case should be not over 10 km/br.

- 2. It is not allowed to tow the aircraft if its air system is not charged or its brake system is uncerviceable.
 - 3. Besides, during towing it is forbidden:
- (a) to connect the drewter to the tower when the letter is at an angle of 40% to the mircraft fore-end-oft exist
- (b) to pull the aircraft by sharp movements, particularly when their ing it on modely or showy roads;
- (c) to drive the towcar beckward, especially when the sirecast wheals are brethed,
- 4. If messenty wrises to roll the structed by pushing it assembly, it do not allowed to group the trailing edges of the wing, flaps, sed silenums to spoid distortion of the strivens members and distorting the structure tellums.

In such cases roll the aircraft with its tail forward probing the aircraft by hand spainer the wing leading whys and absolute only anisotrating direction of the aircraft soverest with the help of the drawber.

If the sircrest is rolled by hand with its nose forward just the sircrest's against the lawling over strute and tail come.

When rolling the shrowsty, me to it that the compay is showed and luched.

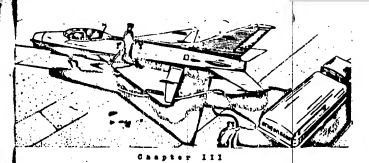
prior to Institut Plant

- 1. Right after the engine has been stopped check to see that he feel in burning in the jet nousle and that the engine rotors rotate without my messail noise. In case of feel burning in the jet morals syin the engine by commerting the ground power source to it.
- 2. Receive information from the pilot as to the sircrest operation in flight and take sensures to eliminate the faults.
- 5. Check to see that the air intake cone is retracted; inspect for damps and distortion the wing and fuscings skin, the inlet ducts, flaps, L.C. strict doors, air brekes, jet nowsle and belly fin; make sure that the parts of the afterburner chamber which can be inspected visually are not desired; now extend that the nossle flap ring is properly adjusted.
- 4. In case the drag parachute has been used during landing, replace the parachute with a new one and check to see that the lock of the drag parachute cable is closed.
- 5. By inspecting the fuselage and wing bottom skin externally make sure that no traces of fuel, oil and AMT-10 fluid leaks are present.
- 6. Nake sure that the wheel rims and pnews are sound and the tire covers de not slip. Check pressure in the possmatic tires by their compression and in the shock absorbers by their closure.

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Sanitized Copy Approved for Release 2011/02/17 : CIA-RDP82-00038R001700240001-8 50X1-HUM S-E-C-R-E-T NO FOREIGN DISSEM 7. Befuel the aircraft and charge it eil system for filling with oil; shook the level of both sections of the hydraulie tank (having previously released pres 8. Set the fuel flowmeter indicator in complian in the tanks. Check the storage battery capacity by the integrating S-E-C-R-E-T NO FOREIGN DISSEM

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FILLING AND DISCHARGING AIRCRAFT STRUMS

Position

The aircraft engine is run on grade T-1 fuel, St. Std (TOCT) 4138-49, or TO-1, St. Std (TOOT) 7189-54. Both grades of kerosene (or their mixture) gree allowed for use in the engine fuel gratem.

Before fuelling, switch off the storage battery and ground the sircraft and the refuelling treak.

Fill the sirorart tanks with herosene only from refuelling tracks provided with special four-layer filters,

Pilling Procedure

1. Fill kerosene in the funciage tanks of the let and 2nd groups and the wing tank compartments through the filler neck of tank No.2.

Bervice the 3rd group of tanks through the filler neck of tank Ne.4
 (Fig. 9). The filling over, wait a few minutes and top up the tank, if necessary.

3. Fill the drop tank through the back filler neck (Fig. 10).

After filling, the filler neck lower edge should be at least 20 - 30 m eff

After filling, the filler neck lower edge should be at least 20 = 30 mm eff the fuel level in summer and at least 10 = 20 mm ergy in winter.

The filling over, tightly close the filler necks. When closing, insert the cross-piece of the cap in the slots made in the tank body and turn it home, after which press the filler cap by tightening the screw.

4. With the help of the rank place the pointer of the fuel flowstar to comply with the quantity of fuel in the tanks (with the drop tank filled up, the quantity of fuel equals 2950 lit.; without the drop tank its emount is 2470 lit.).

Post Proje

Fuel is drained from any of the fuselage tanks through the discharge cook installed in the main fuel line supplying fuel to the engine.

- To drain fuels
- 1. Remove the plug from the discharge cook.
- 2. Comment the station home of the refuelling truck to the discharge monk.
- 3. Open the discharge cock with a 24-on wrench.
- 4. Open the filler cape of the tenks.
- 5. Connect the ground power supply source to the engine.
- 6. Ground the aircraft and the fuel truck (or a container) is which the fuel is to be discharged.
- 7. Switch on the pump for the 2nd group of service tenks and the pump for the group of tenks from which fuel is to be discharged.

Draining is considered completed when the warning light of the group of tanks involved will flash up.

To drain fuel from all the fuselage tanks, switch on the pumpe for all the tanks simultaneously. In this case the time necessary for discharging of fuel will be minimum.

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Fuel draining from the entire fuel system, including the wing group tanks is effected through the master drain cook. In this case the fuel from the wing tanks is forced into tank 80.2 for which purpose air compressed to not ever 0.5 kg/sq.cm. is fed to the wing tank compartments through the 26-9820-00 device provided for the purpose.

The air supplying bose is connected to the tee-piece installed in the wing tank compartment pressure-feed line provided in the fuselage superstructure, close to frame So.24.

CAUTION: Kever use devices other than standard for building up pressure in the wing tank compartments to avoid damaging the fuel system.

In case of necessity, discharge the fuel only from the wing tank comparements through the fuel draining plugs in each comparement using a special discharge wrench, as a result, some 500 lit, of fuel will be drained from the last tank group, provided the entire fuel system has been filled up to especity.

ority.

Drain fuel from the drop tank with the aid of a refuelling track. The fuel is pusped over through the hose with a special end-piece. The hose is lowered in the tank through the filler neck in the front part of the drop tank.

When the fuel has been drained, close, lockwise, and plug the discharge coal, Close the tank filler necks.

011 Servicing

The engine bearings are lubricated and cooled with oil, grade ME-8, St. SM (FOOT) 6457-53.

Fill the oil tenk installed in the engine with oil using the oil servicing truck.

To service the oil tank with oils

- 1. Open the hatch located on the fuselage left side below the wing (Fig. 11)
- 2. Serve out the plug provided with a dipstick, wipe the dipetick with cetton valet and measure the level of oil in the tank.
- Open the filler neck of the oil tank and fill it with oil to the level of 1220,5 lie.
- 4. After filling close and lockwire the filler cap together with the diputed and close the hatch,

CAUTION: 1. It is not allowed to pour excessive oil in the engine oil system to prevent smoke and vapours from getting into the cockpit.

2. Measure the level of oil in the oil tank with the help of the dipatick not earlier than 10 - 15 min. after the engine has been stopped to the stopped of the control of

011 Draining

Oil from the engine oil system is drained through the drain cooks, installed on the fuel-end-oil unit (on its left lower part) rear of frame No.22, and on the engine, close to frame No. 25(on the unit right lower part). Te drain of open the tank filler neck.

Filling Sydraulic System

The aircraft hydraulic system is filled with 6794-53.

ANT-10 fluid, 80. 804 (1007)

The main and booster hydraulis systems should be serviced from a special oil servicing truck or, if it is not available, with the help of a funnel provided with a gauge oil strainer 80.40 (1600 meshes per sq.cs.)

Replanish oil in the system in the following sequences

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--- 39 ---

 Bring the pressure in the hydraulic systems to zero by moving the constick forward and beckward, with the mir brakes, flaps and edustable come acted.

2. Open the hatch providing secess to the filler cape of the hydrealis, wips the filler necks and screw-out the plugs (Fig. 12).

3. Check the oil level in the hydraulic tank with the dipetick and replethe tank, if necessary. The oil level should be kept within the netches on ipstick (with the pressure in the systems being equal to zero).

4. Tightly close and lockwire the filler caps of the hydraulis tank and ; the fuselage hatch.

To fill up the aircraft main and booster hydraulic systems, use the follow-crocedure:

1. Jack up the aircraft, check the hydraulic accumulators and sharps them nitrogen, if necessary,

2. Fill the hydraulic tank to capacity (both systems).

3. Connect the aircraft to the ground power supply source.

4. Switch on the accumulator and circuit breakers of the L.O., flage, air

's, cone end aileron boosters.

5. Set the landing gear control lever to the KITKHD (NHHVCK) position, see the LANDING(HOCARKA) button on the flap control panel.

c. Connect the ground hydraulic pumps (with the hydraulic tank pressuring-nystem) to the main and booster hydraulic systems and set up a pressure of 210 kg/sq.cm. in both systems.

CAUTION: When testing either of the hydraulic systems switch on the hydraulic tank pressure supply from the ground hydraulic unit.

7. Replenish oil in the oil tank; release and retract the landing goar, brakes, flaps, anti-surge shutters, come, and engine nosale flaps 8 or 10 is move the control stick all the way forward, backward, to the right and he left.

Leave the landing gear extended, retracting only the air brekes, flags, and

8. Disconneut the ground hydraulic pumps and reduce the pressure is the systo zero by moving the control stick as indicated above.

9. Switch on the FUNDING UNIT (HACOCHAR CTAMBUM) circuit breaker and, with control stick stationary, set up a pressure equal to 180 - 195 kg/cg.cm. in hydraulic booster system by operating the pumping unit; this will switch off pumping station.

Switch off the pumping station circuit breaker and bring the pressure in

10. Check the oil level in the hydraulic tank with the help of dipeticks the level should be the same as when the landing goar is released and the air is, flaps, anti-surge shutters, and cone are retracted.

If the level of oil is the hydraulic tank is above permissible, drain enive oil through the delivery valves 75 for which purpose open the filler age he hydraulic tank.

CAUTION: After checking the hydrenlic system of a jacked up aircraft, place the landing gear control lever from the FETERD (RHDUE) to the MENTRAL (HESTPARHO) position only after the limit clemp has been lewered, which will make it impossible for the pilot to move the lever beyond the neutral position.

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Preinter AUT-10 Fluid

The fluid is drained as follows:

- 1. Place the aircraft on jacks.
- 2. Connect the siroreft to the ground power supply source.
- 5. Switch on the circuit breakers of the landing gear, flaps, air breaks and sileron boosters.
- 4. Connect the ground hydraulic unit to the main hydraulic system and build up a pressure of 180 - 210 kg/sq.cm.
 - 5. Retrect the landing gear and extend the air brakes and flaps.
- 6. Switch off the pump and bring the pressure in the main hydranlie system to sero by moving the control stick.
- 7. Disconnect the delivery hose of the ground hydraulic pump from the pipe union of the sircraft feed valve and place it in the container intended for the drained-off fluid.
- 8. Extend the landing gear by operating the emergency pneumatis system; to this end slowly open the valve.
- 9. Release air from the landing gear cylinders by discommeeting the pipes' between the cylinder and the hydraulic lock installed in the discharge line.
 - 10. Open the filler caps of the hydraulis tank.
- 11. Switch on the ground pump and discharge ANT 10 fluid from the hydraulic tank of the main system.
- 12. Retract the flaps manually, which will force out ANT-10 fluid from the cylinders into the hydraulic tank; switch on the ground pump and drain the fluid again.
- 13. Connect the section hose of the ground pump to the pipe union of the booster system and switch on the pump, after which drain the booster system.

 ANT-10 fluid from

Air Charging

- 1. Prior to charging the aircraft systems with air check to see that the landing gear emergency release control valve 76 in the cockpit is closed. Henove the plug from the aircraft charging pipe connection.
- Connect the ground air supply bottle to the aircraft charging pipe in the right-hand sheel well, having previously blown the hose through with air (Fig. 13).
- 3. Open the valve of the air system, the valve for filling emergency air bottles, and the valve of the ground air supply bottle.
- 4. When the pressure in the main air system and in the emergency air bottles reaches the required value of 110 150 kg/sq.cm. close the main air system valve and the emergency system valve.
- Check the pressure against the two-pointer pressure gamge located on the right panel in the cookpit.
 - 5. Close the valve of the ground air supply bottle.
- 6. Loosen the nut fastening the delivery home to the ground air supply bottle by 1 or 2 turns and release the air from the home.
- 7. Disconnect the delivery home from the aircraft pipe union and plug the pipe union.

Filling Alcohol

The tank of the ce-loing system is filled up with rectified alcohol, St. St. (NOOT) 5962-51, through the filler neck located in front of the nose upper compartment. The tank should contain alcohol not in access of 4.5 lit. (Fig. 10).

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The filling over, tightly close the filler cap, look and seal it.

Servicing Orvsen Supply System

The oxygen supply system bottles should be filled with medical oxygen only. The system is serviced with oxygen as follows:

- 1. Open the access batch for the siroraft charging pipe union and unscrew the pipe union plug. Acress to the pipe union is gained through the well of the L.G. port strut.
- 2. Connect the pipe running from the bottles of the ground exygen-servicing station to the charging pipe union of the sircraft air system
 - 3. Make sure that the KB-2MC valve in the cockpit is closed.
- 4. Open the valve of the ground oxygen-servicing station and fill the siroraft oxygen bottles with oxygen.

With a 15°C embient air temperature fill the aircraft bottles with oxygen to obtains 150 kg/sq.om. pressure. At other ambient air temperatures fill the aircraft oxygen bottles in conformity with the Table below.

2.01.

Pressure of Organ in Aircreft Bottles Yerens Ambient Air Temperature.

Temperature, °C	Oxygen pressure in sircraft bottles, kg/sq.cm.	Temperature, ⁰ 0	in	Drygen pressure mirorefs bottles, kg/sq.cm.		
+35	160	-5	Π	140		
+30	157	-10	ľ	138		
+25	155	-15		136		
+20	152	-20	ì	134		
+15	150	-25		131		
+10	148	-30	1	· 126		
+5	145	-35	1	126		
o	343	-40	1	124		
	3	-45	١	121		

- 5. After the aircraft oxygen bottles have been filled up, close the valve of the ground oxygen-servicing station and disconnect the pipe from the aircraft pipe union.
- 6. Check pressure in the system against the MI-18 exygen-flow indicator, having opened the EB-200 oxygen valve in the cockpits.
 - 7. Sorew the plug on the aircraft charging pipe union.

Filling Engine_Ourses Supply Bystem with Green

The engine oxygen supply system should be filled with medical gaseous oxy-

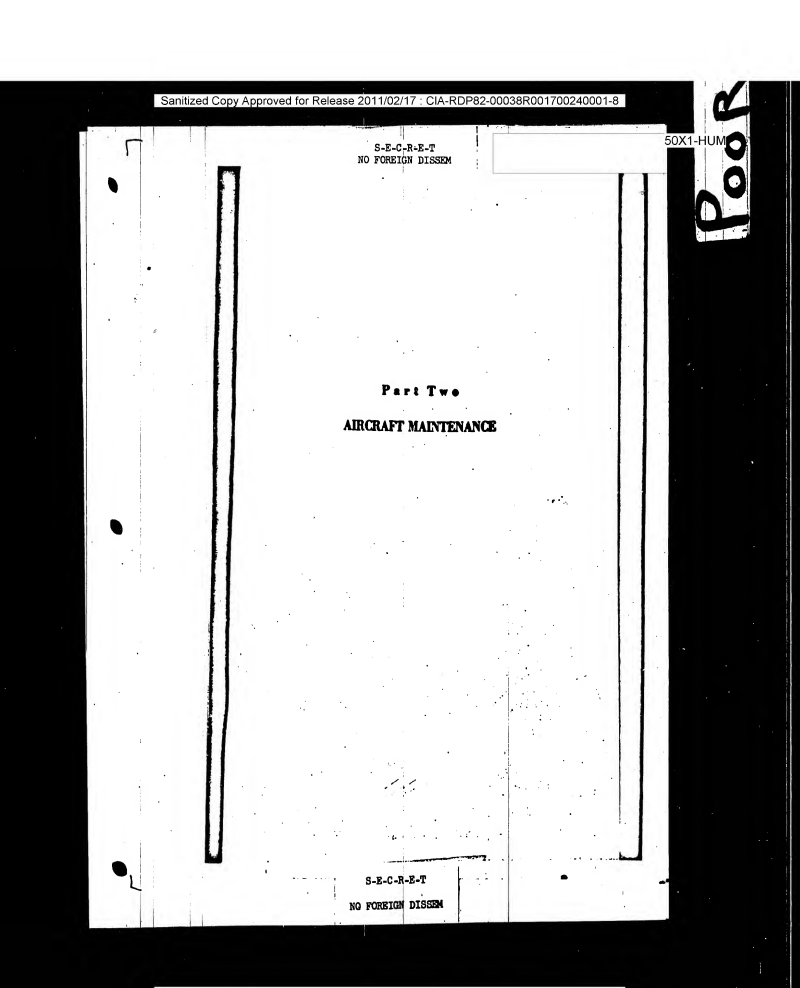
- gen to build up a pressure of 150 kg/sq.cm. To fill the system with exygens
 1. Connect the base of the exygen container to the aircraft charging pipe union, located in the well of the main h.G. left strut.
- 2. Open the valve of the oxygen container and fill the system. checking the pressure against the high-pressure gauge. The high-pressure gauge is mounted

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Sanitized Copy Approved for Release 2011/02/17 : CIA-RDP82-00038R001700240001-8 S-E-C-R-E-T 50X1-HUM NO FOREIGN DISSEM in the well for the left strut of the main landing genr next to the aircraft charging pipe union. The EB-2EG cayges valve in the engine caygen supply system should be 3. The filling completed, close the valve of the ground oxygen com-tainer, disconnect the pipeline of the ground oxygen container and: plug the aircraft charging pipe union.

Note: When servicing the bugine caygor supply system with caygon, habe use of the Table "Freesure of Caygon in Aircraft Bettles Versus Ambient Air Temperature". S-E-C-R-E-T NO FOREIGN DISSEM

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PURL STOTEM

1. General

The aircraft fuel system (Fig.15) ensures the engine operation at all occible conditions of flight and provides for both ground and mis-air engine starting.

Total amount of the expendable fuel is: 2470 lit. without drop tanks

2950 lit. with drop tank suspended. The fuel system comprises:

(a) seven bag tanks installed in the front portion of the fu Frames Nos 11 and 28; the amount of expendable fuel for each of the bag tanks is: 235 lit. for fuel tank No.1;

660 lit. for fuel tank No.2:

60 lit. for .fuel tank No.2a; 265 lit. for fuel tank No.3 (upper

and bottom section);

200 lit. for fuel tank No.4; 240 lit. for fuel tank No.5 (right

and left sections); 240 lit. for fuel tank Bo.6 (right and left sections);

(b) four tight-riveted compartments with metal casing located in irroraft starboard and port wings. Capacity: 175 lit. for each of the

front compartments (one in the starboard and the other in the port wing); 110 lit. for each of the

rear compartments (one in the starboard, the other in the port wing);

(e) one drop tank suspended from the pylon on the fuelage better with a 480-lit. fuel capacity;

(d) fuel pumps installed in tanks Nos 1, 3, and 4 for pumping in the service tank and in the engines

S-E-C-R-E-T

(e) went pipeline and tank pressurisation pipeline fed with the air fram the engine compressor. Pressurination is intended to force the feel from the wing fuel compartments and from the drop tank as well as to ensure steady operation of the pumps at high altitudes;

(f) control pipeling provided with special float and vent valves designed for automatic control of fuel consumption, i.e. these valves provide for consumption of fuel from the tanks in a definite sequence to ensure the requir C.G. location in flight;

(6) control system ensuring proper consumption of fuel and eperation of Dilling i

(b) gasoline air-pressure system for starting the engine and surgen coppl system which provides for starting the engine at high altitudes.

The miroraft fuel system (Fig. 15) is designed as follows: 1. As to the sequence of fuel consumption the tanks are divides inte three groups.

(a) The let group includes: tank He.1 and the upper portion of tenk He.2 down to the tube connecting tank No.1 with tank No.2.

Consumption of fuel contained in the tanks of the lat group is accomplise with the help of pump 422 A installed in tank No. 1; this pump forces the fuel in tank No.3 (which is a service tank) through flow restrictor 32 with a 17 m diameter and through special valve 30 installed on tank Re.3.

Fuel from the wing fuel compartments is also consumed through the lat tank group.

The fuel, forced from the wing fuel compartments along the pipeline, passes through special valve 30 installed on tank We.2 and further on in tank

No.1 passing through the connection tube between the tanks.

Fuel from the wing fuel compartments is forced out with the help of the air fed from the engine compressor; the air is fed in the wing year fuel compartments through the pressure pipeline.

(b) The 2nd group tanks include : the lower p ertion of tank He.2, tank No.2s, and tank No.3 (which is a service tank), the latter commisting of the upper and lower sections.

Fuel flows from tanks Nos 2 and 2a in tank No.3 (which is a service to by gravity.

(c) The 3rd group of tanks includes tanks Nos 4, 5, and 6.

Fuel is pumped over from the 3rd group tanks with the aid of pump 495 M installed in tank No.4. The fuel contained in tanks Nos 5 and 6 flows in tank No.4 through the pipeline by gravity. Pump 495 A2 forces the feel from tank No.4 through the pipeline to the lower section of tank No.3. While possing through the pipeline the fuel flows through flow restrictor 37 with a 85-mm orifice and through special valve 36.

Tank Ho.4 is connected with the lower section of tank He.3 by an addition pipeline of a greater disneter to provide for the fuel flow from the Jrd great tanks in case pump 495 A2 or the special valve fails. This will ensure the ful gravity-flow at engine ratings not exceeding the normal one.

fuel flow from the service tank to the 3rd group tanks, the pipelines commercing these tanks are provided with return valves 20.

(d) One drop tank (which may be lettisoned in flight) is suspended from the pylon on the fuselage bottom.

S-E-C-R-E-T

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- 47 -

Puel flow from the drop tenk is ensured by the air pressure, the air being died from the engine compressor. The fuel under pressure is forced in two.2 through special valve 30 (which is provided for fuel flowing from wing fuel compartments) and further on it flows by gravity through the section tube to tank No.1 wherefrom it is forced into the service tank.

2. The sequence of fuel consumption from the tanks makes it possible to stain the circusft centre-of-gravity position in flight.

The sequence of fuel consumption is automatically controlled by fleet res 17 installed in tanks Nos 1 and 3; these valves operate depending on level of fuel in the tanks.

Float valve 17 installed in tank No.1 controls (opens) special valve 30 tank No.2 and closes vent valve 13; both valves serve to ensure consumption fuel from the drop tank and wing fuel compartments in the specified sequence. Pumps 495 A2 installed in tanks Nos 3 and 4 build up control fuel pressure. one of the pumps fails, control pressure is set up by the remaining pump which pumpose each of the control pressure lines is interlocked by means return valve 29 or 34. If booster pump 495 A2 of the service tank fails, reble operation of the eighe may be ensured up to a definite altitude at engine ratings other than sugmented in conformity with the Engine intenance Instructions.

To bleed the control pressure from the pipeline when disconnecting pumps 5 A2 after the flight, return valve 29 in the pump line of tank No.4 is wided with a 0.8-mm throttle crifice.

Float valve 17 installed in tank No.3 controls (opens) special valves 30 36 which provide for fuel flow from the first and third group tanks in the tablished sequence.

Presented below will be information on the system operation when the fuel being consumed from the tanks and when the tanks are being filled up.

3. To ensure the established sequence of fuel consumption from the drop nk a special valve is installed on tank No.2 in the fuel consumption line; ntrol (opening) of this valve is performed by a float valve installed on nk No.1. Closing of the special valve is accomplished by means of a spring.

The special valve is being opened due to pressure exerted by the fuel i the disphragm. To set up the fuel pressure the special valve is connected the control pipeline with the delivery lines of pumps 495 A2 and float valve tank Wo.1.

For proper operation of the disphragm throttle valve 31 is installed at a special valve inlet where the control pressure is fed to the special valve. In throttle valve has an orifice with a 0.7-sm dismeter and is provided with gause to protect it from alogging.

The discharge pipe union of the special valve is connected by the pipeline grough filter 16 with pipe union 25 of the float valve on tank, Wo. 1. Filter 16 sevents the crifices in the float valve from clogging.

The orifice in the float valve is opened when the float is lifted up is floating) and is closed when the float is lowered below the pre-set level.

Control pressure in the special valve (1.e. pressure exerted on the imphragm) is set up with pumps 495 42 operating and the orifice in pipe union 5 of the float valve being closed (the float is lowered). In this case the pecial valve is open. Then the fuel level in tank Holl rises, the float rises

S-E-C-R-E-T

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too and opens the crifice in the pipe union of the float valve, which comes a drop in the control gressure exerted on the special valve disphraga; This results in the closing of the special valve by the spring, which ceases the fuel flow from the drop tank until the next lowering of the fuel level in tank No.1.

To prevent the special valve orifice and float valve orifice from elegging, filter 35 is installed in the line in addition to the above mentioned pretestive games and filters.

A. The sequence of fuel consumption from the wing fuel compartments is maintained with the help of vent valve 13 which is controlled (alesed) by the float valve on tank Ho.1.

The vent valve is opened by the spring.

Vent valve 13 is closed when the fuel sots on the disphrage, for which purpose the control pressure chamber of the vent valve is connected via a pipeline with the delivery lines of purps 495 A2 on tanks Nos 3 and 4 and with pipe connection 1B of the float valve on tank No.1.

Control pressure in the vent valve chamber is being built up by pumps A95 A2 operating with the port of pipe commention 1B of the fleat valve closed (the float lowered). In this case the vent valve is closed and the air pressure system builds up excessive pressure in the wing fuel compartments (as compared with the pressure in the fuselage fuel tanks) up to 0.17 - 0.2 kg/sq.cm., which causes fuel flow from the wing fuel compartments.

The excessive pressure of 0.17 - 0.2 kg/sq.om. is maintained by safety valves 12.

with the rise in the level of fuel in tank No.1 (i.e. when the quantity of fuel supplied to the tank exceeds the quantity of fuel flowing out of it) the valve flust rises and opens the port in pipe commettion 18 of the fleet valve; as a result, the control pressure exerted on the disphraga of the vent valve drops, the valve opens and the air pressure is relieved from the wing fuel compartments in the main vent line.

Thus, the fuel flow from the wing fuel compartments discontinues until the next lowering of the fuel level in tank No.1.

The second vent valve 11 of the wing front fuel occupartments is closed during the entire flight and opens only after both pumps 495 A2 have been switched off. Vent.valve 11 serves to discharge the air from the wing front fuel compartments during filling, when yumps 495 A2 are disengaged.

As special valve 30 controls both the fuel flow from the wing fuel compartments and from the drop tank, return valve 20 the pipeline (through which the ruel flows from the drop tank) to prevent the fuel flow back to the drop tank.

To avoid the fuel flowing from the starboard wing fuel compartments to the port wing fuel compartments and vice versa as well as from the drop tank to the wing fuel compartments, a tee-piece provided with return valves 57 is installed in the fuel consumption line for the fuel flowing from the wing compartments.

To prevent flow of fuel from tank Ho.2 (through the filling pipeline for the wing compartments) to the wing fuel compartments in case of transverse acceleration when in flight, filling pipes 56 are provided with inertia-type valves 58.

S-E-C-R-E-T

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-- 49 --

To prevent the fuel in the wing fuel compartments from flowing through ; filling pipeline to tank No.2 (which will break the sequence of fuel compition) the filling pipeline is provided with return valves installed where ; filling pipeline is connected to the wing front fuel compartments.

5. Proper sequence of fuel flow from the lat and 3rd group tanks to tank.

of respect sequence of ruel flow from the lat and 3rd group tanks to tank 3 is ensured by special valves 30 and 36 installed in the consumption below as a sequence of tank No. 3 inlet, the valves being controlled (opened) by at valve 17 mounted on tank No.3.

The operating principle of special valves for the let and he group teams similar to that used for the special valve which controls the fuel flow from a drop tank and which is installed on tank No.2

6. Fuel is poured into the tanks through the filler neaks on tanks Hee 2.

The filler neck of tank (No.2 serves to service tank No.2 and through the peline) tank No.1, tank No.2 a and tank No.3. The same filler neck is used r filling the wing fuel compartments through filling pipes 56.

Through the filler neak of tank No.4 fuel is poured into tanks Nos 4, 5, 1 6. During filling the tanks with fuel the air is released in the following

- (a) from the fuselage tanks through the vont pipeline and filler necks;
 (b) from the wing front fuel compartments through vent valve 11, fuselage
- nks vent line and filler neck;

 (o) from the wing rear fuel compartments through vent valve 13, funciage nks vent line and filler neck.

When refuelling, vent valver and 13 are open as there is no control cosure.

Filling of the drop tank is performed through the filler need.

7. Fuel from the fuselage tanks is discharged through cook at located ease pipeline supplying fuel to the engine. When discharging fuel, the pumps the lat, 2nd, and 3rd group tanks should be switched on.

Fuel from the wing fuel compartments is discharged through discharge plugs 54 teach compartment by means of the fuel discharge cock (a ground device).

It is possible to discharge fuel from the wing fuel compartments by air ossure which forces the fuel to tank No.2. While doing this, excessive pressure I the wing fuel compartments should not exceed 0.3 kg/sq.om., which is made osible owing to the E6-9820-00 device.

Fuel from the drop tank is discharged by pumping it with the help of the uok refueller through the home (ground device), the latter being lowered into a tank through filler neck 50 in the tank front section.

8. To discharge fuel sediment from the fuel system, cooks 27 are installed the lower points of the pipeline and pumps. Installed on the drop tank fromt to rear sections are drain plugs 52 and 54 for discharging the fuel sediment.

9. As the fuel is consumed in flight, the air is delivered in the tanks trough the vent pipeline; the air intake pipe is directed towards the trushing air stream, which prevents rarefaction in the tanks (which might we occurred during steep high-altitude diving with the engine throttled down).

10. To ensure normal operation of the fuel system pumps at high altitudes ul proper consumption of fuel from the drop tank and wing fuel compartments, so vent line, the drop tank, and wing rear fuel compartments are pressurised.

S-E-C-R-E-T

-- 50 --

The air for building up pressure is supplied from the pipe union located aft of the compressor last stage; through return valve 34 it is fed to:

(a) The funciage tanks through the throttle valve with a 3-mm crifice in the vent pipeline arranged in the funciage tail portion.

To prevent bleeding of the air pressure through vent line air-inlet gipe union 49, return valve 48 with a 3-mm orifice is installed in the vent pipeline. The vent pipeline (in the functage starboard tail portion) is provided with two spring-loaded safety valves 46 through which excessive air is released

to maintain the required air prossure (of 0.21 - 0.25 kg/sq.om.).

(b) To the drop tank through the 2-sm orifice and through the pipeline to the pipe union on the tank.

The required air pressure (of 0.81-0.83 kg/sq.om.) is obtained due to two safety valves 42 through which excessive pressure is released into the at-

To prevent pressure bleeding from the drop tank air pressure line and to prevent the fuel from getting into the air pressure line from the drop tank, ratum valve 34 is installed in the pipeline next to the 2-mm orifice and safety valves.

The air pressure pipeline (in the tank pylon) is provided with vacuum valve 51 which opens when a 0.03 kg/sq.om. rarefaction is created in the drop tank (which occurs in diving with the engine lowspeed operation).

(c) To the wing fuel compartments through the pipeline with a return valve which outs off the wing fuel compartments air pressure line from the rost of the consumers and through the 2.1 mm orifice to the pipe unions on the wing rear fuel compartments.

To maintain the required pressure value of 0.17 - 0.20 kg/sq.em. two safety valves (a valve box) in installed in the line.

Excessive air is bled through these valves to the fuselage tanks went

To provide for the epecified sequence of fuel consumption (See Item a), the air pressure forcing fuel from the wing compartments is applied from the moment of closing vent valve 13.

Before the vent valve is closed, the air can freely escape through the open valve to the vent pipeline of the fuselage table.

11. The drop tank is suspended from the detechable pylon under the facelags by means of the EMS-56E bomb rack and eye-bolt 6 (Pig.20).

The drop tank is provided with two stops 4 and 8 (front and rear) for its attachment to the grion. The tank is lifted close to the grion by eye-belt 6 passing through the drop tank.

the drop tank is jettisoned by pressing a on in the cockpit. As a result the rack lever moves and engages firing mechanism 25 whose puch rod 8 is set

To create the required initial force special washer 6 made of the ANTAN-II.8 alloy is installed on the push rod; the washer is sheared when the firing mechanism operates. As a result, piston 4 with push red 8 together with the drop tank break off from the pylon. Each drop tank is provided with a firing mechanism piston, a push rod, a special washer, a step, and an eye-belt.

The drop tank is divided into two scaled sections (the rrons one and the sections). It is filled with fuel through filler neck 11 (Fig. 20) on the rear section from section of the tank is filled through the pipe union provided with return valve 10 installed on the scaled partition. The valve is distilled to prevent fuel flow from the front section to the rear one.

S-E-C-R-E-T

- 51

When filling the drop tank with fuel, the air escapes from the front ecotion of the tank through the hole in the partition. The hole is connected wi I the filler neck by pipe 12. Closing of the filler cap will involve closing at he hole of the tube through which the air is released from the tank front ion (when the section is being filled with fuel). Thus, the atmospheric air 1: Alowed to flow to the front section only after it has passed through the a # section.

Tuel from the drop tank is forced out by means of the air from the engine ressor with an excessive pressure of 0.81 - 0.83 kg/sq.om. The fuel flows s the drop tank to tank No.2 through the special valve. Fuel from the tank . I rection is the first to be consumed; then the front section contents is lied. This is made possible due to intake pipe union 3 installed on the tank it portion, the union and being lowered down to the tank bottom, while air sure pipe union 7 is connected with the tank rear section via the scaled i ittom.

When the tank is being suspended, these pipe unions become compected means of the sealed telescopic joint) with the respective pipes on the on, the pipes in their turn being connected with the fuel pipeline in the 1 blam.

As the drop tank is suspended under the fuselage close to the third air 1 ke, the pylon is provided with limit switch 29 which cuts out the control buit of the third air brake hydraulic control valve (with the tank suspended). is prevents the extension of the air brahe.

12. Control of fuel consumption is accomplished by:

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(a) fuel flowmeter PTO-16A installed in the pipeline running from the ks to the ongine; the flowester indicator located in the cooksit shows the ty intity of fuel remaining in the tanks;

(b) pressure essening units installed rear of the pusps for the late 2md, 1 3rd group tanks and in the drop tank pressure line; the pressure warming its indicate that the fuel has been consumed from the tanks by the lights ring on in the cockpit; they also indicate switching-off (or failure) of the ups and drop of pressure in the drop tank pressure line.

The warning light for the lat group tanks should come on when the fuel ; saining in the let group tanks according to the PTO-164 fuel flowerter is hal to 1950 - 190 lit. and in the tanks of the 3rd group - 650 - 100 lites

- (c) emergency fuel warring unit installed in tank No.3; the unit indicates at only 500 _50 lite of fuel has been left in the tanks by the flashing scription in the 7-6 light panel.
- 13. Filtering of fuel in the fuel system is accomplished:
- (a) during filling the system with fuel by the filters of the refueller nok and in the filler meaks which prevent foreign particles from getting into tanke;
- (b) during communition of fuel by the filters of fuel high and low secure installed in the engine fuel line as well as by the gause installed on e drop tank inlet gips and in the teo-piece of the wing fuel compartments nsumption pipeline.
- 14. To ensure normal operation of the engine in flight with negative celerations tank Bo.3 (its lower section) has been provided with a negative celeration valve which makes it possible to fly with negative accelerations say engine rating, except for augmented, for 15 sec. and 5 sec. at sugmented ting.

S-E-C-R-E-T

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- 52 -

15. For outting-off the fuel flow to the engine in case of fire or engine stopping in case of failure of engine coutrol use should be made of the shut-off valve installed in the pipeline at the engine inlet; the shut-off valve has slectro-prematic remote control energised from the cockpit. This valve can be shut off manually when the engine is removed and some fuel is left in the tanks. The valve remote control should be used only when it is necessary a close the valve. Then in flight, it is impossible to open the valve, as the valve remote control on the sircuraft is switched off.

16. The fuel system (starting) (Pig.16) with a 4.5-lit. tank installed in tank No.4 provides for 8 - 10 ground and mid-air startings of the engine. The tank is serviced through the filler neck on the tank, while discharge of fuel is ensured through discharge cook 10. The fuel is ensured through discharge cook 10. The fuel is ensured through discharge each 10. The fuel is ensured through discharge each 10.

To ensure reliable engine starting at high altitudes the tank is pressure with air, the air coming from the engine at a pressure of 0.4 kg/qq.om., three the special receiver-tank equipped with a filter and a return value.

A special oxygen supply system for feeding the engine starting units is employed to improve the ignition of the starting fuel.

Sequence of fuel consumption

The specified sequence of fuel consumption from the tanks is ensured automatically. Before starting the engine the pilot should only switch on all fuel system pumps. Consumption (as illustrated in Fig.17) is accomplished in the following sequence:

(a) Fith drop tank suspended

I - Puel from tanks Nos 1, 2, 3, 4, 5, and 6 is consumed down to the level when the float of the float valve in tank No. D lowers and closes pipe union 34 as a result, the control pressure will open special valve 10 for the let group tanks (Figs 17 and 18). The fuel is driven by pump 7.

II - Fuel from tanks Hos 1 and 2 flowing through open special valve 10 and driven by pump 6 is consumed down to the level when the float of the float valve in tank No.1 lowers and closes pipe union 25; as a result, the control pressure will open special valve 9 in the drop tank fuel consumption line.

.III - Tiel from the rear section of the drop tank is consumed due to the pressure built up in the pressure line.

IV - Puel from the front section of the drop tank is consumed due to the pressure built up in the line.

The fuel from the drop tank flows through special valve 9 to tank He.2, from tank No.2 to tank He.1 through the connecting pine and further, forced by pump 6 through special valve 10 to service tank He.

V - After the fuel from the drop tank has been consumed, the fuel from tanks Hos 1 and 2 is being consumed down to the level when the float of the valve of tank Ho.1 lowers to close pipe union 1B; as a result, the vent valve (Pig.19) will be closed due to the control pressure thus initiating pressurents tion of the wing fuel compartments.

VI - Fuel from the wing year fuel compartments is consumed due to the pressure built up in the pressure line.

S-E-C-R-E-T

--- 53 ---

VII - Fuel from the wing front fuel compartments is forced out by pressure wilt up in the line.

VIII - Fuel from tank Ho.1 (torosed by pump 6 through special valve 10) is onsumed completely and from tank Ho.2 down to the level of the tube commercing anks Hos 1 and 2.

IX - Fuel from tank No.5 forced by pump 7 is consumed down to the level men the float of the valve of tank No. 5 lowers and the hole of pipe union 28 loses; as a result, the control pressure will oren special valve 11 and pump 8 vill force the fuel from tanks Nos 4, 5, and 6.

The last to be consumed is the fuel remaining in tank Ho.2 and the fuel from tank Ho.2s (completely); in the latter case the fuel flows by gravity to tank Ho.3 and further, forced by pump 7, from tank Ho.3 to the engine.

The above sequence of fuel communition is valid only for normal fuel consumption rate (the engine rating being below augmented) in level flight.

Maximum rate of fuel consumption for the tanks of different groups is equal to:

~11,500 lit/hr

for drop tanks

=5000 lit/hr for wing fuel compartments;

=10,000 lit/hr for the 1st group tenks;

=14,000 lit/hr for the 3rd group tanks;

as for the 2nd group tanks the rate of fuel consumption is equal to the rate at which the fuel is consumed by the engine at every engine rating.

If the rate of engine fuel consumption is less than the rate of ruel consumption from the corresponding group tunks, them the fuel from the tanks of the group in question will flow to service tank 50.3 in portions, i.e. the respective special valve (vent valve) will be opened and closed for e rine period enough to provide for equal rates of fuel consumption from the tanks of the group in question and from the service tank to the engine.

In case the rate of fuel consumption by the engine exceeds the rate of fuel consumption from the appropriate group tanks, the lacking fuel will be supplied from the group of tanks next in sequence

Before the fuel starts flowing from the drop tank, 50 lit. of fuel are comsumed from the fuselage tanks.

(b) Mitagut drop tank

The sequence of fuel consumption in this case is the same as with the dreptank suspended, except that at first more fuel is consumed from tanks Soc 1 and 2 (down to the level when the float of the valve of tank No.2 lowers and the 18 pipe union closes), after which the fuel is supplied from the wing fuel comparisants. Further sequence of consumption is the same as in case when the drop tank is suspended.

2. DROP TENE HAINTENANCE

(See Fig. 20)

Installation of drop tank on aircraft.

1. Before installing the drop tank on the aircraft make sure that the pylon has been properly installed on the fuselage in accordance with the respective Instructions; check to see that the drop tank is serviceable and furnished with all necessary parts. To this ends

(a) remove the plug from the fuel supply pipe connection and from the air-

S-E-C-R-E-T

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--- 55 ---

50X1-HUM

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(c) press the limit switch on the pylon; this will flesh up the the pylon warning light on the central panel of the instrument board in the cock-

(d) the technician (in the cockpit) should set the slide located on the gine control lever to the position corresponding to the release of sir brakes jich will cause release of two side air brakes. The third air brake will rein retracted;

(s) release the limit switch on the pylon, which will extinguish the TARK SPENDED warning light and release the third air brake.

- A. Retract the air brakes, switch off the ground pump, the AUGMENTATION irouit breaker, the STORAGE BATTERY: ATROPART, GROUND switch and all circuit breakers that have been switched on for checking; disconnect the aircraft.
- 5. Unacrew the union nut from the cylinder of the firing mechanism push installed on the pylon and remove the plug (if any); insert in the cylinder the firing mechanism push rod the piston with the push rod assembled with the social duralumin washer (norewed home on the piston by the clamp nut) after sich secure them with the union nut (Fig. 21). Make sure that the plug has been moved from the pylon fuel pipeline, after which start installing the drop tank.
 - CAUTION: Do not install the special duralumin tube on the firing sechanism push rod, if the drop tank is suspended to eccomplish test jettison of the tank when on the ground (with the firing mechanism unloaded).
- 6. Install the eye-bolt in the drop tank without securing it by the nuts, lace the tank under the pylon and suspend it from the carrying hook of the carter, having pulled the eye-bolt from the seat of the tank.

Remove the bolt from the stop of the firing mechanism push rod.
7. Lift the drop tank; move the front and rear stops, the pipe unions of he pipelines and the stop of the firing mechanism push rod into the corresponding places on the pylon.

Fit the steel washer onto the threaded part of the eye-bolt (from below), crew on the nut, tighten it by means of the CZ-7804-500 mocket wrench and lock to by a safety nut (Fig. 22).

Make certain that the lug of the eye-bolt on the carrying book is properly ligned.

- CAUTION: 1. When tightening the nut by means of the socket wrench, it is forbidden to use additional tools of the kind of an extension arm.
 - It is not allowed to install eye-bolts with a stripped thread, as well as rusty, burred, scored, and oily or soiled washers and nuts.
- 8. Connect the firing sechanism gust rod with the stop on the tank, for which purpose align the hole in the push rod with the hole in the stop by turning the stop with the wrench and then insert the bolt in the hole.

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- 9. Check the drop tank for reliable attachment by rocking it when holding its nose. Check to see that there is some space between the drop tank and the py na edges. So contact between them is allowed.
- 10. Depress the button and perform the check jettison of the drop tank without actuating the firing mechanism. While doing this, hold the drop tank with the names by its ands. It is also allowed to jettison the drop tank by mechanically opening the carrying book of the rank.

In this case make sure that the firing mechanism contains no cartridge, after which open the JETTISON hatch located right of the pylon and press the

S-E-C-R-E-T

tooth of the electromagnet axle sector. This will result in jettisoning the tank with simultaneous operating of the spring mechanism.

11. Suspend the drop tank from the pylon in the order indicated above. 11. Suspend the grow that are byttom the firing mechanism push red, charge the firing mechanism with the []K-3M-1 cartridge and insert a ground safety lock pin with a red thumbpiece.

Removal of drop tank

If it is necessary to remove the drop tank from the aircraft, proceed a follows

- 1. Pump the fuel from the tank by means of the refuelling truck.
- 2. Discharge the firing mechanism.
- 3. Remove the bolt from the push rod of the firing mechanism.
- 4. Open the carrying hook mechanically or by pressing the respective but in the cockpit.
 - 5. Remove the drop tank.

CAUTION: 1. It is advisable to carry out a check jettison of the drop to when a new drop tank is installed on the sircraft or the pylon is me placed by a new one, as well as in cases when the drop tank is installed on the aircraft after it had been removed from the aircraft for period of more than 30 days.

2. The drop tank removed from the aircraft should be provided at the plugs which should be installed on all pipe unions to prevent to soiling. In case of prolonged storage the drop tank should be slueb The drop tanks should be stored at specially provided places to prothem from moisture getting inside.

5. Checking and maintenance of the pylon mechanism should be ried out in conformity with Book II of the present Instructions.

It is allowed to put into service an aircraft with the pylon installed be without the drop tank suspension. In this case the lower portion of the pylos should be furnished with a protective fairing which will prevent the pipe union and the EM3-56E rack from getting fouled.

Operations to be performed after jettisoning drop tenk

After the drop tank has been jettisoned in flight, proceed as follows:

- 1. Open the hatch on the pylon and remove the firing mechanism; disease and clean it; clean and inspect all parts of the push rod mechanism.
 - 2. Inspect the pylon visually to make sure that it is intect.
 - 3. Inspect and check the E43-56E rack for proper operation.
 - A. Check the pylon for reliable attachment to the fuselage.
- 5. After inspection and cleaning of the pylon, rack and parts of the firing mechanism, install the new drop tenk in compliance with the respective in structions (contained in the present Section) or install the protective fairing if the aircraft is to be operated without a drop tank.

3. CHECKTHE PURL SYSTEM FOR SERVICEABILITY

(during pre-flight preparation)

Check the fuel system with the tanks filled up and the ground power soul connected to the aircraft. To chack the fuel systems

S-E-C-R-E-T

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--- 57 ---

1. Switch on the AUGMENTATION circuit breaker on the left hand side of the

CAUTION: To prevent the flaps of the afterburner nossle moving from the AUGMENTED to MAXIMUM RATING position and prior to cutting-in the STORAGE BATTERY: AIRCRAFT, GROUND switch, switch on the circuit breaker bearing the AUGMENTATION inscription. Switch off the lag-ter only after switching off the STORAGE BATTERY AIRCRAFT, GROUND switch. The flaps can move to the MAXIMUM RATING position only when the hydraulic system is pressurised.

If the nossle flaps have moved to the MAXIMUM RATING position, the engine fail to be started autonomously. Therefore, to start the engine r source should be resorted to.

- 2. Turn on the STORAGE RATTERY AIRCRAFT, GROUND switch on the right-hand ; of the cockpit.
- 3. Switch on the circuit breakers located on the left-hand side of the pit and bearing the following inscriptions:
- (a) DISTANT-HEADING ELECTRIC PRESSURE GAUGE OF HYDRAULIC SYSTEM (2000) SERVICE TANK WARRING SYSTEM; as a result, the SERVICE TANK and the DEOP TANK UNIPTION inscriptions will flash up, the latter being located on the T-6 light of the instrument board;
- (b) FUMP No.1; this will cut in and extinguish the FUMP No.1 light on the hard side of the instrument board;
- (c) FUMP Ho. 3; this will bring about coming on and going out the PUMP Ho. 3 ht on the right-hand side of the instrument board;
- (d) PUMP No.2; this will extinguish the SERVICE TARK inscription on the 2-6 ht panel;
- (e) if the drop tank is suspended, switch on the IROP TANK WARRING LIGHT,
 STR MISSILS, AUTOMATIC ROCKET LAUNCHER circuit breaker; this will result in
 ing on of the TANK SUSPENDED warning light on the lower panel of the inument board.

 After chapters with the circuit and c

After checking switch off all the circuit breakers (that have been switched a) and the storage battery in the reverse sequence.

After starting the engine with the drop tank suspended and filled up (when I pressure is being built up), the EROP TANK CONSUMPTION warning light on the light panel of the instrument board should go out.

4. FUEL SYSTEM MAINTENANCE AND CHECKING ITS SEALING

To ensure proper operation of the fuel systems

n

- 1. See to it that the fuel system connections and units are sealed up.
- 2. Eliminate leakage by tightening the union nuts and hose clamps only if puts and clamps are loose.
- It is not allowed to eliminate leaks from under the cover of the special lve by tightening the cover. In this case it is necessary to replace the faulvalve.
- 3. If a leak is discovered with the nuts and hose clamps being properly strened, find the cause by disconnecting the joint. Check the parts for sound writion; repair them or replace, if required. See to it that the thread of the unions is not nicked or stripped, the pipes are free of dents and oracles, a flexible hoses are not damaged.
- 4. Easy the vent pipes in the funciage clean. See that no toe is present the ends of the vent pipes and in the recess accommodating the safety valves

S-E-C-R-E-T

50X1-HUM

--- 58 ---

5. Do not overflow the tanks when filling the system with fuel. Tighten the cap of the filler neck manually, and close the hatch penel.

6. If the filler neck cap or the joint under the rubber gasket are less replace the gasket (the latter being available in the set of spare parts).

In winter thoroughly examine the fuel for it may contain water, whis
might get into fuel as a result of the fuel filter icing.

8. In case the pump went pipe is leaky, replace the pump.

9. When replacing the NHP-10-9M pump in the fuel system, check the fuel pressure in the pipeline in conformity with the Instructions on engine open

Checking fuel system for proper sealing (when performing scheduled maintenance)

Then checking the fuel system for proper scaling make use of the 36-922 special ground device; the checking is carried out with the fuel tanks fills to capacity and with excessive air pressure (or 0.3 kg/sq.cm.) in the system. The checking sequence is as follows:

1. Remove the drop tank and the pylon. It is allowed to check the full tem sealing with the pylon installed.

2. Fill the fuel tanks with kerosene to capacity and close tightly the of the filler neck of tank No.2. Install the special pipe union of the 55-78 ground device in the filler neck of tank No.4 to connect the device.

3. Close the shut-off valve of the fuel system through the bottom hatel (located on the fuselage port side, between frames Nos 20-22), having previous resoved the locking wire from the valve lever.

4. Install special pluge (supplied with the ground device) on all pipe unions and holes connecting the fuel system with the atmosphere and with staticraft systems, i.e.:

(a) plug the drop tank fuel pipeline;

(b) plug the drop tank pressurisation pipeline;

(c) plug the pipe union of the hydraulic system and gasoline tank preservization line, having disconnected from it the pipeline (next to the safety-valve box for the drop tank);

(d) plug the air intake pipe union running from the engine compressor in disconnected from it the pipe connected with the return valve;

(e) plug up the impact pressure pipes

(f) plug the vent pipe located next to frame No.29;

(g) install two plugs on the pipe unions of the safety valves located the fuselage tail portion and protected with the screen (Fig.23); prior to is stalling the plugs remove the safety valves:

(h) install a rubber plug on the pipe running from the safety-valve box for the drop tank pressurisation system further through the fuselage skin the left side in front of the hatch for filling oil in the angine.

The diagram showing connection of the E5-9820-00 device and indicating ples for installation of plugs is displayed inside the device cover.

5. Using the ground device build up a 0.3 kg/sq.cm. presence in the full system, close the valve of the device and wait for 15 minutes.

. See to it that no drop in the air pressure and no herosene leakage occur in the system.

6. Restore the system, open the shut-off valve and lookwire it. With the engine control lever at the CUT-OFF limit, switch on all pumps of the fuel system for 5 or 10 minutes. See that fuel does not lesk in the pipelines and is the vent line.

S-E-C-R-E-T

50X1-HUM

sesoline system

Checking resoline system and hydraulic tenk pressure line for Proper scaling

(when performing scheduled maintenance operations)

Check the gasoline system for proper scaling with the gasoline tank fild up to capacity. The hydraulic tank pressure line should be checked eigultaously. The checking is accomplished by means of the device provided with a ducer for inflating the pneumatics of the landing gear wheels in the followg sequences

- 1. Fill the tank with fuel and install a special cap with the pressure uge on the filler neek.
- 2. Check the level of the AMT -10 fluid in the sections of the hydrenlie nk for main and booster systems.

Olose tightly the filler mack of the section for the main hydraulic system the cap; install a special cap provided with a pressure gauge on the filler sok of the section for the booster system.

- 3. Through the access hatch used for filling oil in the engine, disconnect is pressure pipe running to the gasoline tank and to the hydraulic tank from is tee-piece located mext to the safety-valve box. Connect to the pipe the bese ith the adapter (No-9919-00) together with the device for inflating the L.G. heumatics.
- 4. Remove the plugs with the 1-mm orifices (elevee with ff the sumpe for trapping sediment in the hydraulio and gasoline systems, the umpe being located in the wells of the main landing gear wheels ahead of the ressure units. Replace the plugs with blind plugs.
- 5. Connect the ground compressed air bottle to the device, open the valve on the bottle with the reducer valve closed and set up a 10 kg/sq.om. pressure by slowly opening the valve of the reducer.
- 6. Make certain that the gasoline tank pressure gauge indicates a),4+0.05 kg/sq.cm. pressure, the hydraulic tank pressure gauge indicates from 1.6 to 2.55 kg/sq.cm.; then close the valve of the reducer and disconnect the derice from the pressurisation pipe. For 15 min. maintain the above pressure in the bystem.
- A drop in the pressure (indicated by the pressure gauges) as well as gaseline or ANT-10 fluid leakage are impermissible.
- The checking over, replace that has been removed off the system. Then only the gasoline system is checked for scaling, perform only those steps under Items 2 and 4 which refer to the gasoline and hydraulic systems, respectively; besides, disconnect and plug the pipe running to the hydraulic system sump.

Checking fuel trates and hydraulic tanks for additional air pressure (while performing scheduled maintenance)

Check the system for additional air pressure in the following sequences

- 1. Fill the fuel tanks to capacity, check the level of fluid in the hydraulic tanks.
- Inetall special cape furnished with pressure gauges in place of the cape of the filler neck of tank Ho.4, drop tank, gasoline tank and hydraulic tank of the booster system.
- 5. To measure the additional pressure in the wing fuel tenus install the pressure gauge on the tes-piece in the wing tanks air-pressure line, having previously removed the ping.

S-E-C-R-E-T

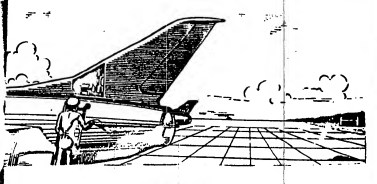
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Chapter II

AIRCRAFT HIDRAULIC STOTEM MAISTENANCE

1. General

The aircraft hydraulic system consists of two separate systems: the main and loster systems (Fig.24).

The main hydraulic system is designed to actuate the aircraft landing gear, laps, air brakes, to control the engine mosale flaps, anti-surge shutters, air stake cone, automatic braking of the wheels while retracting the landing gear, at to actuate one chamber of the stabilizer booster. It also serves as a stand-by ystem for the EV-45A alleron control boosters in case the booster hydraulic system feils.

The booster hydraulic system is intended to actuate the aileren boosters and one chamber of the stabilizer booster. Serving as sources of hydraulic energy or the main and booster systems are the HH-34-27 variable displacement pumps ith operating pressure range of from 180 to 210 kg/sq.cm. The pumps are installed a each of the systems and operate in combination with the hydraulic accumulators.

The operating pressure in the hydraulic system being 180 kg/sq.cm. and maximum peed of the pump mean of 4000 r.p.m., the pump capacity is maximum and is at east 31 lit/min. (by the end of the guaranteed service life).

With a 210 kg/sq.om, operating pressure in the system the pump capacity (irespective of the pump r.p.m.) is minisum, being spent to compensate for the inerval leaks in the system and to cool down the pump through the return ine of the outer circulation line.

With the operating pressure in the hydraulic system of 175 kg/sq.cm, and the pump '.p.m. approaching the autorotating engine r.p.m. at landing, the pump espacity is at least 2.5 lit /min. The pump capacity is pre-set automatically depending on the pressure in the hydraulic system by means of the pressure regulator incorporated in the reme.

The hydraulic accumulators installed in the main and booster systems operate in conjunction with the pumps and are intended to ensure the system acceleration, i.e. replenishment of hydraulic energy used up instantaneously in the system, for the pumps are lagging in adjusting their capacity for that required to compensate for the energy consumption in the system. This lag is accounted for by the inertia of the pump capacity regulation system.

The hydraulic accusulators supply energy to the EY-51HO stabilizer booster then landing with the autorotating or dead engine. In this case the energy is supplied by the accusulators and the HH-277 energency pump unit.

In addition, the hydraulic accumulators serve for damping the pressure fluc-

S-E-C-R-E-T

--- 62 ---

Each of the systems is provided with two hydraulic accumulators, one of the being of a spherical-disphraga type, the other, cylindrical-piston(Pigs 25 and The gas chambers of the accumulators are filled with mitrogen. To preserve the energy of the hydraulic accumulators in case of the HH-34-27 pump failure in the booster system, the spherical accumulator is separated from the pump by a return valve free the whole system (except for the EV-51MC booster).

For the same reason all hydraulic energy consumers in the main system, and for the boosters and nossle flap control systems, are also separated from the hydraulic accumulators by a return valve. Thus, increased energy consumption and pressure drop in the sain system when operating the air brakes, flaps, came and other consumers will not affect the boosters operation. Desides, the energy of the hydreulic accumulators, with the booster system incorrective, will be used only for the boosters actuation.

The hydraulic system is provided with a common hydraulic tank which is dis ed by a sealed partition into two compartments, one for the main hydraulic ayes the other for the booster one (Fig. 27). To ensure proper operation of the body lic system at high altitudes and to prevent pump cavitation, excessive preof 1,6 to 2,55 kg/sq.ca. is set up in the pump suction line. The air used for p surizing the hydraulic tanks is taken from the engine compressor and supplied to a unit consisting of a 1.3-lit. container, a return valve and an air filter. The 8 - 12 kg/sq.cm. pressure, built up by the compressor when the engine is being raced at maximum r.p.u. on the ground, is further maintained during the entire flight in the pressurisation unit irrespective of the flying altitude and engine rating. This pressure compensates for the air leaks in the pressurisation system which may occur due to poor tightness of the system. From the pressurination un the air passes through the PB-1.5 reducing walve and them it is fed to the lyd lic tank air compartments under a 1.6 - 2.55 kg/sq.cm. pressure. Installed must to the PB-1.5 reducing valve are two return valves which prevent the ANT-10 fluid from getting in the reducing valve and pressurination system. Also installed in the pressurisation system is a safety valve which prevents the hydraulic teak from damage during sharp pressure changes in case of the landing goor emerges release. Each compartment of the hydraulic tank is provided with a filler meck furnished with a measuring stick and valves which ensure operation of the pumps at negative accelerations. Provided for inspection, cleaning and washing the in compartments of the hydraulio tank are access batches which are designed as been of the drain and overflow pipe unions.

Both compartments of the tank are connected by a pipe to prevent everfler in case the fluid flow from one system into the either through the slide velve control mechanisms of the alleren boosters.

Overflow of the operating fluid (through the slide valve control mechanisms of the aileron boosters) is most intensive with one agency being pressurined and it other under no pressure as well as at the moment when the boosters are being itched over from one system to the other. This may be the case when one of the stem is operated by a ground hydraulic pump (on the ground) or when one of a pumps fails (in flight).

To prevent pressure increase in the systems in case of the pump output gover or failure, the main and booster systems are provided with the FA-186E safety valves (Fig.28). Then the pressure comes to exceed 210 kg/sq.cm., and reaches 240° kg/sq.cm., the FA-186E valve opens slightly and brings the pressure best to not over 260 kg/sq.cm.

The booster hydraulic system provides energy for the aircraft control system the min hydraulic system for the aircraft control system the main hydraulic system serves as a stand-by system for the ailcrom boosters and for one channer of the stabilizer booster,

S-E-C-R-E-T

NO FOREIGN DISSEM

50X1-HUM

--- 63 ----

When landing with an autorotating or dead engine, the stabilizer booster is from the MH-27T pump unit and from the hydraulic accumulators.

With both systems serviceable, the alleron boosters are accumulator the ster system, while the pressurised main system is ready to be used upon actuant of the EF-55 booster slide valve control mechanisms.

When the pressure in the booster system drops to half the pressure in the n system, the ailaron boosters are automatically switched over to operation a the main hydraulic system.

This change-over is accomplished by the slide valve control mechanisms the Ey-55 booster heads. If the pressure in the booster system exceeds helf a pressure in the main system, the alleron boosters get automatically discontrol from the main system and switch over for operation from the booster system.

If the EV-554 boosters gut disconnected or the pressure drops in both systems multaneously, the silaron control should be exercised manually. Until the pressure is dropping (the pressure difference between the delivery and discharge cycle the booster being equal to 5 ° 1 kg/sq.cm.), the cross-feed valves of the musting cylinder and locking mechanism of the booster distributing slide live operate in the boosters. Operation of these mechanisms makes the sters rigid and eliminates play induced by the slide valves, while cross-sding of the actuating cylinder chambers ensures alleron manual control the minimum efforts.

The EV-51MC two-chamber booster of the stabilizer is actuated from both hydulic systems: the main and booster ones. In case the pressure drops in the boostfor main hydraulic system, the EV-51MC booster will continue operating with its schamber actuated from the main or booster hydraulic system depending on which faten is operative.

In these cases one chamber's efficiency of the EV-51MC booster is sufficient or stabiliser control when the flight comes to an end (i.e. before landing) and hen landing the aircraft.

Return valves are fitted in the delivery lines of the booster and main ydraulic systems (in the booster body) to prevent adverse movement of the Y-51MC booster rod due to the aerodynamic forces with simultaneous presure drop in both hydraulic systems.

The HI-277 emergency pump unit installed in the booster system automatically parates when the pressure in the booster system drope. Automatic engagement and isengagement of the pump unit is performed by means of the FA-15/32 pressure relay. When the pressure in the system drope to 165*15 kg/sq.cm. the pump unit itarts operating; with the increase in pressure built up by the HII-34-27 pump or by the HII-277 pump unit) up to 195 kg/sq.cm. the pump unit gets this case the pressure difference at the sugagement and disengagement soments should be at least 12 kg/sq.cm.

Named engagement and disengagement of the pump unit when performing ground chacks or disengagement in flight, with the HH-34-27 pump of the booster system inoperative, should be effected with the help of the PUMP UNIT (MACCHAR CTARHUR) circuit breaker fitted on the right-hand penel.

The HI-272 pump unit ensures control of the stabiliser under the following

energency landing conditions:

1. In dose the engine fails in flight and cannot be started with the engine autorotation r.p.m., the HI-34-27 pumps will ensure operation of the aircraft control system till the aircraft landing. In this case decrease in the aircraft speed when landing and reduction in the engine autorotation r.p.m., as well as increase in the control stick travel when landing, will cause pressure reduction in the hydraulic systems. It is possible that the HI-277 pump unit gets engaged 15 or 20 sec, before the aircraft wheels touch-down.

S-E-C-R-E-T

--- 6A --

2. In case of engine jemning in flight or abnormal autorotation r.p.m. (less than 15% of the high-pressure rotor r.p.m.) the capacity of the HII-34-27 pumps becomes insufficient for keeping the hydraulic system operative or is brought to sero. So the pressure in the main system will drop to soro while in the booster system it will be dropping until the pump unit is engaged.

Emergency landings with a cut-off engine referred to in Items 2 and 3 can be effected only with a sound booster system, i.e. under normal pressure (of at least 140 kg/sq.cm.) conditions.

In these cases the EY-45A mileron boosters must be switched off to decre consumption of the working fluid. When landing with a jamed engine with the HII-277 pump unit switched on for the entire period of landing approach and land ing, electric energy is saved by automatic disconnection from the aircraft miss of powerful consumers and other consumers ennumerated in the Pilot's Instruction

Under normal operating conditions the alleron boosters and stabilizer boost are always switched on. If necessary, the EV-45A mileron boosters can be discon nected from the systems by the FA-1905 control valves. One of them disconnects the boosters from the booster system, the other - from the main system. Both valves are controlled by one selector switch in the cockpit. The by-51MC stabiling booster is not disconnected from the systems.

When checking operation of the boosters from the booster and main systems independently, disconnect one chamber of the BY-51MC stabilizer booster from the booster system using the PA-190E valve (Fig.29) specially provided for the purp The other chamber of the booster is not disconnected from the main system. Then checking operation of the EV-45A mileron boosters disconnect them from the becche system with the FA-1905 valve. During checks both valves will be off, with the button on the right-hand panel kept depressed.

Pressure in the hydraulic systems is checked by the electric distant reading essure gauge whose two-pointer indicator is installed in the cockpit, the presre transmitters being fitted in the systems. In addition to the electric dis sading pressure gauges both systems are provided with two yellow warning lights rith the BOOSTER SISTEM, NO PRESSURE (HET MARMEHER B EXCEPTION CHCTEME) and MAIN SISTEM, NO PRESSURE (HET MABRIERER B OCHOBHON CECTEME) inscriptions.

The warning lights flash up when the pressure in the systems drops to 165+10 kg/sq.cs. The lights are switched on by the FA-135/32 pressure relay. The warning light system in the booster system is connected to the FA-135/32 relay which engages and disengages the MI-277 pump unit.

The warning lights in the main hydrenlic system are controlled by another PA-135/32 pressure relay. The warning lights are extinguished when the pressure is the systems increases up to 195 kg/sq.om.

When performing ground checks, remember that while decreasing pressure in the hydraulic systems by operating the aileron boosters, pressure drop sarning lights in the systems will flesh up at a pressure less than 165-10 kg/sq.om. se indicated by the cockpit pressure gauge.

It is accounted for by the fact that the FA-135/32 pressure relays are instelled in the fuselage tail portion and separated by return valves from that part of the system in which the mileron boosters and pressure gauge transmitters are located. Hence, the pressure drop in the system lines, where the FA-135/32 relays are installed, will be slow and, consequently, the lights will flash up later. With the systems pressure decreased by operating the stabiliser booster, the warning lights will flash up at a pressure of 165-10 kg/sq.cm.
It should be remembered that the return valve installed in the main system

next to the spherical hydralic accumulator not only separates from this accumulator

S-E-C-R-E-T

NO FOREIGN DISSEM

50X1-HUM

--- 65 ---

or all the consumers (except for the boosters and engine nosale flap control outses) but also separates the cockpit pressure gauge from all the consumers.

This accounts for the fact that after the engine has been stopped or the round pump has been switched off, the cockpit pressure gauge cannot check pressure in the landing gear, air brakes, flaps, cone, and anti-surge shutter systems. In his case relieve pressure in the main system with the help of the EV-51MC booster.

The main hydraulic system units are actuated by means of solemoid-operated control valves provided with electrical remote control.

The landing gear is actuated by the FA-142/1 three-position control valve (Fig. 30).

With the valve in the OFF position its distributing slide valve is neutral. Fith zero or low pressure at the valve inlet, the spring-actuated distributing slide valve also assumes the neutral position irrespective of whether the electric agents are energised or not. With the slide valve in the neutral position, the pressure line is blocked while both operating lines of the landing gear communicate with the system return line.

When the TA-142/1 valve is on, one of its two electric magnets will be margized. In this case the distributing slide valve (being in the extreme position) will connect one operating line of the landing goar with the delivery line and the other with the drain line.

Two buttons installed on the valve body are intended for manual control of the valve. The buttons can be used when testing the landing gear on the ground without connecting the ground power source to the aircraft mains.

Installed in the return line shead of the Ta-142/1 landing gear valve is a return valve protecting the landing gear retraction and extension lines (with the landing gear valve neutral) from pressures set up due to operation of the air brakes, flaps, and other units.

The hydraulic system for the air intake cone control consists of a three-position actuating cylinder, two hydraulic locks, two PA-185 control valves and a re-

The cone is kept retracted or released by the fluid pressure. Than the pressure in the main hydraulic system drops, the cone is held in any position by the working fluid enclosed in the cylinder chambers. The fluid is locked by hydraulic locks.

When the system is under pressure, the hydreulic locks are always open and the cylinder chember communicates with the delivery and return lines through the hydraulic valves. A pressure drop in the system down to 35 kg/sq.cm. closes the hydraulic locks. A pressure increase in the hydraulic system up to 70 kg/sq.cm. will result in the opening of the hydraulic locks.

A return valve installed shead of the FA-185 valves in the delivery line prevents the cone from adverse movement due to external forces in case of pressure drop in the system before the hydraulic locks are closed. Then the pressure is the system drops, the valve closes and thus prevents the liquid from flowing out of ayetem drops, the valve closes and thus prevents the liquid from flowing out of the cylinder extension chambers in case some external force is applied to the come.

The FA-185 valves are of a two-position type. Each of them is furnished with two magnets, one being always energised. Hence, the slide valve is always in one of the extreme positions which ensures communication of one of the cylinder chambers with the delivery line, the other with the drain line (Fig. 31).

If the aircraft mains is energised and the main hydraulic system is under pressure, one of the electric asquets in the FA-185 valve of the cone lst position and in the FA-185 valve controlling the cone 2nd position will be energised and the alide valves will be so positioned as to let the liquid under pressure into both chambers of the cylinder for the cone retraction. The other two chambers of the cylinder will be connected with the return line. The valve electric magnets can be energised for a long time.

S-E-C-R-E-T

--- 66 ----

The lines for retraction and release of the come to the 2nd position are fitted with flow restrictors.

Upon reaching the sirspeed of Mpl.5 the MPl.5 transmitter will operate and energise the winding of the actuating relay. This relay will operate, pick up as rent from the RETRICTION (VFOPKA) electric magnet for the FA-lb5 let position walve and energise the EXTRINSION (BHRYCK) electric magnet of the FA-l85 valve.

The cone will be released to the lst position and will be kept in this position by the fluid pressure. After the flying speed decreases to H less than 1.5, the MP1.5 transmitter will pick up current from the actuating relay winding, the relay will disconnect and de-energize the electric magnet of the FA-185 valve for cone release; simultaneously, it will energize the electric magnet of the walve for cone retraction. The cone will be retracted and held in position due to the fluid pressure.

Similar to the above described is the operation of the cone 2nd position TA-185 control valve upon the sircraft acceleration and operation of the MPA.9 transmitter.

The engine jet nozzle flaps are controlled by seams of three actuating cylinders, one FA-164M three-position hydro-electric valve (Fig. 32) and an electric system for nozzle control.

Each actuating hydraulic cylinder is provided with two pipe unions (I and II) for delivery of the working fluid. When pressure is fed to pipe union I, pipe union II will be communicating with the return line, the rod will move to the right, and the flaps will open. When pressure is fed to pipe union II, pipe union will be communicating with the return line, the rod will move to the left and the flaps will close.

To avoid misalignment of the flap ring, the movements of the rods of all the actuating cylinders are synchronised by specially provided valves.

The synchronizing valves in the return line maintain constant consumption of the working fluid from each cylinder so that the pistons should move synchronously and with equal speed. The influence of the jet stream on the speed of the cylinder rods movement is compensated for by additional restrictors that relieve the pressure of the working fluid in the flap release cylinder chambers. Electric pulses are fed to the FA-164M valve depending on the position of the engine control level.

With the engine control lever remaining within the sector of from CUT-CUT?

(CTOR) to the position corresponding to 66% of the high-pressure rotor r.p.m., the possel flaps are fully open. When the engine control lever is within the sector from the 66% of high-pressure rotor r.p.m. to the MINIMUM AUGMENTATION (MINIMUM. COPOLE) position, the flaps are slightly closed.

In the sector from the MINIMUM AUGMENTATION to FULL AUGMENTATION (NORMAL SOURCE) control lever positions the mossle is controlled by the electric follows system with current feed-back. A feed-back potenticmeter is installed on one of M mossle flap control cylinders, when picking up an electric pulse, the FA-164M value is set neutral. In this position the distribution values close the lines running to the cylinder chambers, at a result, the cylinder chambers are looked by the FA-164M valve hydraulic locks. The supension of the enclosed working fluid is relieved by thermal valves incorporated in the FA-164M valve.

In order to reduce the high temperature of the working fluid in the aftertwomen, the pipelines running to the mossle flap cylinders are laid in a special cost ing and cooled by the air stream. The pipelines between frame No. 30 and the tail come joint are designed as a flexible loop which compensates for thermal expansion of the afterburnar.

The aircraft is provided with float-type flaps. For TAKE-OFF (MIRET) and LARDIEG (ROCARKA) positions the flaps are extended to an equal angle, the angle being adjusted by impact pressure forces.

S-E-C-R-E-T

NO FOREIGN DISSEM

50X1-HUM

--- 67 ---

The design peculiarity of the aircraft hydraulic system is that hydraulic sours is fed to the EMPRACTION (YEOFKA) chambers of the cylinders continuously. when retracting and releasing the flaps, without involving the FA-185 valve. a extending the flaps, hydraulic pressure is fed to the EXTENSION (MINUTE) ther through the TA-185 valve.

The flaps get extended due to the difference between the piston working areas the EXTENSION and RETRACTION position, the former exceeding the latter by the ie of the piston rod section area.

Control of the air brakes is exercised by two valves. The side air brakes controlled by the FA-140 valve while the bottom air brake is controlled by the 184 valve. When the air brakes are being extended, both valves are energised. ing retraction the valves are de-energized and their distribution slide valves , set by the springs to the retracting position. The air brakes are kept releasor retracted by the hydraulic pressure. In case the electric power supply fails h the air brakes in the released position, they will be retracted hydraulically. case of pressure drop in the hydraulic system the sir brakes will be retrected the impact pressure forces.

To keep the air brekes from retraction under no pressure conditions in the item and to compensate for thermal expansion of the fluid in the retraction linder, a return valve coupled with a thermal valve is installed in the pressure he sheed of the colemoid-operated valves. The thermal valve is adjusted to open an excessive pressure of 25 kg/sq.cm. relative to the pressure in the feed line. ring installation of a drop tank the FA-184 solenoid-operated valve for the botm air brake should be ewitched off by depressing the switch button.

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To ensure safety when carrying out maintenance work in the wells of the side r brakes, the hydraulic lines for release and retraction of the air brakes are ovided with a manually controlled cross-feed cock. When performing mintenance irk in the wells of the air brakes, the cross-feed cock should be open and the ock rod should be locked with a safety pin. Before flight it is necessary to lose the cock.

Anti-surge blow-off shutters installed on the air intake duot operate in light automatically. The shutters open at M = 1.5 and higher in response to the lectric signal of the M-relay, when the KB-9A limit switch operates upon stabilisr deflection through an angle of from -20° to -28° as well as when the engine coarol lever is set within the engine ratings from MAXIMUM (MANCEMAN) to IME PERD (MAJUNI TA3). The shutters can also be controlled manually for which urpose a switch is fitted in the cockpit. The abutter control system includes a ydraulic system consisting of the FA-184 solenoid-operated valve (Fig. 33), throtle valves and actuating cylinders. The solenoid-operated valve opens in response o an electric signal sent to its terminals, thereby allowing the fluid under presare to flow to the actuating cylinders for the shutter opening. When the electris lignal is taken off the walve, the shutters get closed. The shutters are held open or closed by fluid pressure. Time necessary for the shutters opening and closing 's controlled by the throttle valve installed in the return line.

A number of filters installed in the hydraulic system protect the units from clogging.

The filters in the booster system are installed in the following points:

- (a) @Fil-100-2 filter at the HH-34-2T booster pump outlets
- (b) llr9-4-1 filter at the EV-51MO booster inlets
- (c) screen filter in the tank return line;
- (d) screen filter in the tank filler mock,
- The filters installed in the main system are located as follows:
- (a) eF-11-100-2 filter in the main return line at the tank inlet;

S-E-C-R-E-T

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50X1-HUM

- e) 12764-1 filter in the pump return lines
- (c) 0f-11-100-2 filter at the HT-31HO become inlets

(e) screen filter - in the tank filler meet.

Sech of the 1174-1 and 67-11-100-2 filters coarse filters mounted as one unit in a came.

The fine filter traps solids of at least 10 or 12 mises filter - greater than 80 micross.

Clogging of the fine filter element with similteneous increase in by-pass volve which will let the working fluid through the coarse filter off. The opening pressure of the by-pass valve to equal to ? by/oq.es.

The following throttles are installed in the main hydrenlic eyes pressure in its return line during operation of the hydrenlic units:

No.				
	Location	Ortifico elemento,		
1	control valve 2 EXPERSION in PA-142/1 lasting goes			
5	landing gear nose strut retraction line, pipe union of tee-piece connected with actuating cylinder	,		
3	Fipe union RETENCTION of FA-140 mir bruke con-	2.5		
4	Pipe union ETYRESICE (BUDYCK) of FA-140 min	1,6		
5	Pipe union RETRICTION of bottom air brake	1,8		
6	Pipe union EXTENSION of botton air brake [74-184 control valve	1.5		
?	Pape union EXTERNION of PA-165 flap control	1.5		
۰	Flap extension line, pipe union of tee-piece connected with FA-105 control valve	1.0		
- 1	m ta-toy control valve	1.0		

2. Specifications for Brarellic trat-

••		,				-
		 			1	
	Connects State .		• • •	 		AMP-10 St. Std
•	0	1				

- apecity of tenk and appreciate systems (7002) 6794-53 Capacity of hydraulie tank for main system (main and
- booster sections contain 6.5 lit, each)
- 10,5 114,
- Capacity of booster system tenk 5. Maximum operating pressure for pump output 4,0 11%
- of 0 11s /nia.
- 7. Pump output at 180 kg/oq.on. pressure (at the or to 215 bg/og. #4the guaranteed service life period) fer 900 m.p.m. equalting 175 kg/aq.em.) at least 31 119 A at least 2,5 111 /

S-E-C-R-E-T

--- 69 ----

Sefety valve is adjusted for opening pressure of . . . 240+5 kg/sq.ea. Hitrogen pressure in hydraulie accumulator gas chamber with system under ne-pressure conditions . . 50⁴⁵ kg/sq. en. Fluid quantity in opherical hydraulic accumulator with 210 kg/sq.om, pressure in arotes 1.15 lit. Fluid quantity is aylindrical accumulator with 210 kg/sq.cm. pressure in the system 0.83 114. Pressure in hydraulic tank pressurisation system 1.6 - 2.55 hg/sq. ca. Safety valve of hydreulic tank pressurisation system is adjusted for opening pressure of 2,80,2 kg/sq.ca. Thermal valves of hydraulic locks for landing goar nose and main struts are adjusted for opening 275+15 kg/eq.ca. Thornal valve of air brake cylinders is adjusted 25⁺⁵ kg/sq.os. HII-2/T pump unit output at 210 kg/sq.cm. pressure, 90°C temperature of working fluid and 20 V voltage (by the end of guaranteed service life period) . . . at least 0.9 lit/min. TA-135/32 pressure relay for main and booster system pressure drop warning (and for HH-277 pump unit switching on) is calibrated fore (a) switching-on pressure drop warning light ' 165+10 kg/eq.os. and engaging pump unit at pressure of . . . (b) switching-out pressure drop warning light

. of 195 kg/sq on.

3. Instructions on Evdraulic System Maintenance

Copperal

1. When servicing the aircraft hydraulic system bear in mind that the system udes units featuring slicing pairs with small clearances (w.g. pumps, boosters,). To ensure faultless operations of these units it is necessary to keep the ing fluid clean.

Faultless operation of each unit provides for reliable operation of the entire aulic system. This makes it obligatory for the maintenance personnel to strictbserve the Maintenance Instructions set forth in the present Section.

2. Replacement of units, disconnection of hydraulic system pipelines and quite system maintenance should be performed indoors or under conditions which ire protection of the exposed places of the system from sand, dust and moisture. These conditions imply covering the working site with canves or sheltering it brwise.

It is strictly forbidden to perform the above work near the sites where enginee being tested.

3. When recoving units from the aircraft, disconnecting pipelines or performscheduled maintenance operations, use clean tools and appliances.

4. Make use of pane, fumels, cellephane and vinyl chloride aprons so as not spill working fluid on the aircraft units, communicating lines and airframe hin the area of dissentling.

S-E-C-R-E-T

Sanitized Copy Approved for Release 2011/02/17: CIA-RDP82-00038R001700240001-8 S-E-C-R-E-T NO FOREIGN DISSEM -- 20 -5. Tipe open pipe unless and the inside of units with close cleth seaked in pure graciine and group out. MUTION: It is strictly ferbidden to use cotton, waste, cloth and other flamaterials for siping. -- - m Midlahije slated dejatebedes Ares labjustime "plotted jic stated halts 2. Before removing a unit thoroughly wipe the ends of pipes com . ; to be removed and the unit itself as well as the neighbouring parts, 2. Remove the stackment fittings of the unit and pipes and wipe them, after of an disconnect the pipes and remove the unit. 3. If the unit is not to be replaced right after its removal, fit elses plan the pipe ends and pipe unions. The unit to be installed in place of the eld m should be deprocessed and washed in conformity with the respective Instructions. Then installing a new unit, see to it that the system is not fouled. A. After a new unit has been installed, the entire area adjoining to it at be pressure-checked for sealing and wiped clean to remove all traces of the week 5. Whether it is necessary or not to drain the working fluid from the system refere removing a unit depends on the unit location in the system so unil as on 'he nusher of pipes running to the unit which are to be removed together with the mit, see. If the piping of the unit to be removed is provided with a shut-off valve or return valves, do not drain the working fluid. If removal of a unit will cause considerable spilling of working fluid, is to renowmended that the fluid be first drained from the entire hydroulie system from that part of the system in which the unit is leasted. 5. After replacing the unit scavenge the system to evacuate the air, after which add up working fluid in the system. Palibelio Batta mintembe afel Airedelehlint tod eitolute 1. Before disassembling the aircraft thoroughly sipe the joints of hydralic pipes to be disjointed. 2. After disneresbly insert clean plage in the open ends of the co and pipes, 3. Refere joining thereatly wipe all connectors and adjacent ereas. s, Install special place on split valves, type "Augus" or Bringenere Stabiten bied tiffied auf bortiffied he patelie "clates Libriste" 1. The sorking fluid for the aircraft hydraulie system should be seen special scaled container. 2. Fill the service our reservoir with working fluid from the special contains indoors or under conditions which ensure protection of finis from impurities. 3. Before opening the filler neeks of the service our reservoir and special container for filling, thereighly clean the filler meets from dust and dirt. A. Refere opening the test of the aircraft hydroxide system thoroughly sipe the filler neek and cap and cost the tip of the filling been in pure gaselise. S-E-C-R-E-T NO FOREIGN DISSEM

5. When filling, open the hydraulic tank for a period sufficient to fill the tank, After closing the tank, sipe the neck and plug to remove the spilled

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- i. Then replacing fine filters in the pressure and return lines: (a) thoroughly wipe the filter and connect to it the pipe ends;
- (b) sorew out the fuel filter with a estiment boul, recove the fine filter, pour out the sediment and wash the filter bedy in geneline. Fach the course filter in gasoline, install a new fine filter element, lores in the filter body and wipe it theroughly;

Fote: If the filtering element easmot be replaced at one, over the coarse filter with cellophane or install the filter bedy in place for the time being, without inserting the fine filter element;

- (e) in case of a straight-flow filter remove the whole filter. Glose the pen ends of the discommented pipes with clean plugs. With the filter removed, meh the course filter element and replace the fine filter. After the filter me been installed in the system, wipe it thoroughly.
- 2. Then washing the sereen filter of the heester system return lines (a) before removal thoroughly wipe the filter body and pipe ends connected 30 1t:
 - (b) remove the filter and insert clean plugs in the open ands of the pipes; (c) disassemble the mercen filter and wash it in pure graceline;
- (d) assemble the filter, install it in the system and wipe thoroughly the Miscent area.
- 3. When inspecting and washing screen filters installed in the 57-452 and EV-51MC boosters:
- (a) before removing the sereen filter wipe thoroughly the beester body mich incorporates the filter;
- (b) remove and wash the sureen filter; when washing the filter, its seat in the booster should be plugged or covered with cellophane;
- (c) after the filter washing and installation is over, wipe theroughly the booster body.

Maintenance operations when connecting

Talant has

- 1. Before connecting the ground pusy to the aircraft wash the aircraft pipe unions and home tipe in pure gaseline.
- 2. After disconnecting the ground pump from the aircraft, wipe thoroughly the liroreft pipe unions and tipe of the homes, after which plug them.

4. Chacking Operation of HU-277 Pour Unit

To check the operation of the purp unit proceed as follows:

- 1. Connect the ground power source to the aircraft and the ground pdraulic pump to the booster system pipe unions on the sircrest port side.
- 2. Switch on the circuit breakers with inscriptions BOOSTER SYSTEM OFF. IYDRAULIC SYSTEM WARRIES LIGHT (OTKURN, BY CHCTEMI, CHIM. PARP.) on the right-hand panel and JAM pressure gauge of hydraulic system inscribed HYDRAHLIG SYSTEM DISTART-READING BLECKRIC PRESSURE GADGE, DROP AND SERVICE TARE VARREING LIGHT (97M IN/PARMEY., CHIE. BOMB. PACK, BAKOB) on the left-hand penel.
- 3. Turn on the STORAGE BATTERY: AIRCRAFT, GROUND (AKUNDYRY, ECPTOROL) AMPORPULH.) switch on the right-hand penel; as a result, BOOSTER (ETCHEPHER)

S-E-C-R-E-T

-- 72 --

and MAIR (OCHOBHAR) warning lights flash up on the instrument panel.

A. Switch on the ground hydrawlic pusp and set up operating presents the booster hydrawlic system. The pressure should be cheeked against the sure gauge in the cookpit. When a pressure of 195 kg/sq.cm. has been believed against the BOOSTER (EVCTETHAR) warning light goes out while the MAIR (OCHORRAN) warning light continues burning.

5. Switch on the FUER UNIT (HACOCHAR CTARIMR) circuit breaker on the right-hand page).

6. Switch off the ground hydrealic pump and by slowly moving the emittick back and forth(to bleed the pressure in the system) check to see the

A pressure drop is the system down to 165 to kg/sq.om. will result a flashing up of the BOOSTER (EVCTEPHAR) warning light and automatic eviter on of the pump unit.

Switching-on of the pump unit will be checked andibly (by listening to electric motor and pump operation).

7. Cut out the AILERON BOOSTER (EYCTEP SAKPOHOB) switch on the left

8. By operating the control stick bleed the pressure in the system of to 100 kg/eq.om., after which stop moving the control stick and ewitch as a pump unit. Check the pressure increase, built up by the pump unit.

with the control stick stationary and sileron boosters switched off, a that the time required to increase the pressure in the system from 130 kg/sq.cm. does not exceed 7 seconds. Should the period exceed 7 set this will indicate that the system or its units are poorly sealed or that the HH-27T booster pusp station output has dropped.

9. The pump unit should become engaged upon gaining a pressure of 195 kg/eq.cm. Check the difference between pressures at the moment of the runit engagement and disengagement. This difference should be equal to at 12 kg/eq.cm. Determine the moment of the pump unit disengagement by listent to the electric motor operation. The noise from the pump unit operation and the pressure (as read off the pressure gauge in the cockpit) no longer

After checking according to Items 7 and 8 switch on the sileron bosses and cut out all circuit breakers and switches.

Note: When performing ground checks of the pump unit, see that the unit motor total operating time should not exceed 3 min., as it distrimental to the motor, After every operation have a 5-min.

CAUTION: To ensure the HII-27T pump unit normal engagement and disenged and proper operation of the pressure drop systems in case of replacing the FA-135/32 hydraulic relays in the or booster systems, check the calibration their Certificates. See that the relay is switched on at 165-10 kg/and is switched off at 195 kg/sq.cm. The difference between the switched on at 165-10 kg/sq.cm and switching-off pressures should be at least 12 kg/sq.cm. For the data refer to the relay Certificates.

5. Checking WI-14-27 Prome Dutput (during pre-flight preparation with the engine running)

1. Check mitrepes pressure as read off the pressure causes in the of

S-E-C-R-E-T



--- 73 ---

hydraulic accumulators of the main and booster hydraulic systems. The rure should be 50. kg/sq.om. with both hydraulic systems under meture conditions.

2. Check to see that the air brakes are tightly pressed. When sheeking

- 2. Check to see that the air brakes are tightly pressed. When sheeking pumps, deflection of the air brakes is not allowed. To eliminate deflection open the cross-feed valve and press the air brakes to the fuselage by after which close the cross-feed valve.
- 3. Switch off the EY-45A alleron boosters to prevent the working fluid leaking through the boosters when checking the pumps. Cut out the boosters perating the AILERON BOOSTER switch.
- is. Start the engine. As the engine speed, check the pressure increase of hydraulic systems by the pre-nur gauge. By the moment the high-presoure rotor gains 25% r.p.m., pressure in both systems as read off the presoure schould rise from zero to 210 +5 kg/eq.om. The control etick in this case ld be stationary.
- 5. While testing the engine after racing it at maximum engine r.p.m., met engine to 50% of high-pressure rotor r.p.m. Switch on the alleron boostere. the engine steady, the r.p.m. equal to 50% of high-pressure rotor r.p.m., the control stick all the way back and forth diagonally at the maximum d possible.

Then moving the control stick, see that the pressure in the booster is indicated by the pressure gauge should not drop below 180 kg/scom.

The HH-34-27 booster system pump and the booster system are considered riceable provided the pressure, when checked, will be found equal to the ye value.

6. With the engine running at the same r.p.m., check the HM-34-27 pump the main hydraulic system. To this end, press the BOOSTER SYSTEM OFF button the right-hand panel and, holding it pressed, move the control stick in same manner as it was indicated under Item 5. While doing so, see that pressure in the main system should not drup below 180 kg/sq.cm.

If the pressure is as indicated, the HM-34-2T booster pump for the main rullic system and the main system itself are considered sound.

CAUTION: It is forbidden to clear the aircraft for flight in case any of the requirements set forth under Items 4,5, and 6 have not been observed.

6. Determining Causes

of Hydraulic Pump Abnormal Operation

If checks will prove that the hydraulic pusp characteristics do not conform those stipulated in Section 5 of the present Instructions, find the cause abnormal operation.

- A drop in the pump output may be the result of the following circum-
 - (a) failure of hydraulio pumpe;
- (b) poor sealing of the hydraulio tank pressurising system or insufficient scener in the systemi
 - (o) poor sealing inside the hydraulic system;
- (d) poor external scaling of the hydraulic system.
- To find the fault in the hydraulic system that caused a drop in the pump tput, the following procedure should be used:
 - 1. With the engine running check the pressurisation of the hydraulic tank.
- If the pressure is below 1.6 kg/sq.cm., check the system for scaling as is dicated in Scotion "Checking Hydraulic Tank Pressurisation System for Scaling" of restore the scaling, if requires.

S-E-C-R-E-T

--- 74 ---

If the pressurization value is less than epecified, with the pressuring tion system in good repair, replace the system reducing valve, check the return valves and other units.

Check the pressurization of the hydraulic tank and operation of the hydraulic pusps.

If the pressurisation value has come to be within 1.6 to 2.55 kg/eq.m. (i.e. normal value) and the characteristics of the pumps meet the requirement forth in the Instructions, the hydraulic system and pumps are considered to be sound.

- 2. Check the hydraulic systems or external scaling (See Section Check Airtightness of Hydraulic System), Eliminate external leakage of the hydraulic system, if found, and check the hydraulic pumps for proper operation. With the hydraulic system scaling restored and the pumps operating properly, the hydraulic system is considered sound.
- 3. Check the hydraulic systems for internal leaks (See Section "Checking Airtightness of Hydraulic System"). When the internal leaks of the hydraulic system are discovered, locats and replace the defective unit.

The internal leaks eliminated, once more check the pumps for proper operation. With the pumps operating properly, the whole hydraulic system is considered sound.

4. If the pumps output is below rated with the hydraulit tank pressure as specified and the hydraulic system properly realed, replace the pumps whis are sure to be defective. After replacing the pumps check them for proper operation. If their operational characteristics conform to the specified when the hydraulic systems are considered sound.

7. Checking Airtightness of Hydraulic System

The hydraulic system should be checked for sirtightness in the following cases:

- (a) when performing scheduled maintenance;
- (b) in case of improper operation of the pumps during pre-flight preparation;
- (c) when replacing the units or pipelines in the hydraulic system and when dismutling or assembling separate sections of the system. Checking the hydraulic system for smalling includes checks for inner and external leaks. Described below is the checking procedure.

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The main and boostsr hydraulic systems should be chabked separately. Before checking:

- 1. Open accessholes on the fuselage, wings and fin to inspect the units and pipelines of the hydraulic system.
- Check to see that nitrogen pressure in the gas chambers of the hydrelic accumulators in both hydraulis systems is 50⁺² kg/sq.om. Charge the hydrelic accumulators, if necessary.
- J. Close the fuel shut-off valve by hand to prevent the fuel from gettle in the engine when moving the engine control lever after checking the hydraulic system for easling and actting the engine control lever to the STOP position, open the fuel shut-off valve by hand and look it is this position.

S-E-C-R-E-T

Check the booster hydraulic system for external leaks in the following

. 75 -

- 1. Connect the ground power source to the aircraft and the ground hydraulic pusp to the pipe unions of the booster system. Out in the circuit breakers and switches necessary for the hydraulic system operation.
- 2. Set up a pressure of 210 kg/sq.om. in the hydravite eyetem by operating the ground hydravite pump. Check the pressure by the cockpit pressure gauge. Jwitch on the alleron boosters and place the control stick in the neutral position.
- 3. With the pump in operation kesp the system under pressure during 10 er 15 min. Through the open hatches visually check the condition of the units and connections of the system in its pressure and return lines throughout the pump-to-boosters length. Lealy connections and gaskets shall not be tolerated.
- 4. Cut in the FUMP. UNIT ewitch, disconnect the alleron boosters and the ground power source.
- 5. By moving the control stick forward and backward, bleed pressure in the boceter hydraulic system down to 165, 5 kg/sq.cm. This pressure will actuate the HH-27T pump unit. Discontinue the control stick movement. The pressure in the system should increase, and the pump unit should get discogned at a pressure of 195 kg/sq.cm.

Operating the pump etation for not more than 3 min. (total operating times check the units and connections of the pump unit system for external leaks.

Leaks in connections and units shall not be tolerated. Disengage the pump unit and bleed the pressure to zero by moving the control stick.

- Check the main hydraulic eyetem for external leake in the following way:
- 1. Lift the aircraft on jacks.
- 2. Connect the ground power source to the main hydraulic system and build up in the system a pressure of 210 kg/eq.om. as read off the cockpit pressure gauge scale.
- 3. Inspect through the open hatches the connections of the pipelines and units for external leaks at the following sections of the main hydraulis system:
- (a) landing gear retraction and extension system in three positions of the control valve: MEUTRAL, RETRACTION, EXTENSION;
- (b) flap control eyetem in two positions of the control valve: HITRACTED and LAWDING:
- (0) air brake eyetem in two positions of the control valve: EXTENDED and
- (d) anti-surge shutter system in two positions of the control valves OPEN and CLOSED:
- (e) retractable come system and two extreme positione; RETRACTED and MITEURARD:
- . (f) engine nosele flap system at the maximum rating and in augmentation positions;
- (6) pressure and return lines for the EV-45A alleron boosters and EV-51MO stabiliser booster.
 - Rote: Extension and retruction of the come se well as opening and elosing of the anti-surge shutters should be carried out manually. After chaoking set their switches to AUTOMATIC and look them.

In each position of the control valve keep the hydraulie system under pressure for 10 min. minimum.

By external inspection check the PUMP - CONTECL VALVES, CORRECT VALVES - CYLINDERS and FUMP - BOOSTERS lines in the pressure and return systems.

Leake in the pipeline and unit connections are not allowed.

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Check the main and booster hydraulic systems for inner leaks separately Determine the system sealing by the time necessary to obtain a pressure dra the system in question, the ground hydraulic pump being discommented.

- Pefore checking both hydraulic systems for immer leaks perfers the following operations:
- (a) check the fluid level in both compartments of the hydraulis tank, Top up the tank with the AMF-IO fluid, if requireds
- (b) check nitrogen pressure in the gas chambers of hydraulie accumulate in both systems. It should amount to 50 kg/sq.os. Charge the hydraulie accumulators with nitrogen, if required;
- (c) remove the return valve installed ahead of the spherical hydrentic accumulator in the pressure line of the main hydraulio system;
- (d) in place of the removed return valve install a special auxiliary straight pipe union No. 74-7801-1050 available in the tool set (ome fer each four sets). The inner dismeter of the streight pipe union corresponds to that of the pipeline at the section being checked;
- (e) hoist the aircraft on jacks. Below is given the procedure used for checking the main and booster hydraulic systems for inner leakage.

Wein pAquenjio sastem

- 1. Connect the ground power source and ground hydraulic pump to the pipe unions of the main hydraulic system. Engage the ground hydraulic pump and set up a pressure of 210 kg/sq.om. in the system.
- 2. In order to warm up working fluid and units of the system and to evacuate air from the system, operate the hydraulic system unite in the follower ing sequence; perform 10 or 12 retractions and extensions of the landing grar, flaps, air brakes, cone, anti-surge chutters and engine nonsle flaps, Move the control stick 20 - 30 times forward and backward at the maximum speed possible.
- 3. With the system under operating pressure, set the control valves in the system to the following positions:
 - (a) alleron booster control valve to OFF;
 - (b) come control valve to RETRACTED;
 - (c) landing gear control valve to HEUTRAL;
 - (d) flap control valve to the RETRACTED position;
 - (e) anti-surge shutter control valve to CLOSED;
 - (f) air brake control valve to the RETRACTED position;
- (g) make sure that the air brake cross-feed valve is closed;
- (b) see that the engine mossle flap control valve is neutral, engine control lever is set within the MINIMUM AUGMENTATION and FULL AUGMENTATION
- 4. Keep the system under pressure during 1 or 2 min. Switch off the green hydraulic pump and, holding the control stick stationary, check the time of the pressure drop in the system by the cockpit pressure gauge. The time required for the pressure drop from 180 to 150 kg/sq.om. should be at least 10 sec.
- 5. Determine the time of pressure drop in the eyetem with the control valves set to other possible positions (See Item 3), with the alleron boostem control valves disengaged. The time required for the pressure drop from 180 to 150 kg/sq.ou., with the control valves in any position possible, should be se
- 6. Switch on the ground hydraulie pump and set the control valves to the positions indicated under tem 3, the hydraulic system being under operating

S-E-C-R-E-T

- 77 ---

pressure. Switch on the alleron boosters and move the control stick 20 or 30 lines all the way to the right and to the left at the maximum speed possible. This done, stop the control stick in the neutral position.

- 7. With the system under operating pressure ewith off the ground hydrenlio pump and, keeping the control stick stationary, check the time of pressure trop in the system from 180 to 150 kg/sq.om., the altered boosters remaining ingaged. The time of pressure drop should be at least 5 sec. Bleed the pressure in the hydraulic system by moving the control stick.
- 6. Should checks prove that the main hydraulic system is properly scaled, rectore the system to an operating condition, i.s. remove auxiliary straight pipe union No. 74-7801-1050 installed for the checking period only and replace it by the return valve which should be installed in the pressure line sheed of the spherical hydraulic accumulator.

Install the return valve in such a way that the pointer located on its lody should settle in the direction of fluid flow in the pipeline, i.e. towards the spherical hydraulic accumulator.

The valve installed, oheok under pressure its connections with the pipe-

If any leaks, involving repairs, have been discovered in the sain hydrealic system during checking, replace the straight pipe union by the return valve only after repairing the system.

Booster hydraulic system

- 1. Connect the ground hydraulio pump to the booster system and build up operating pressure in the eyetem. In this case the pressure in the main hydraulic system should be equal to sero.
- Engage the alleron boosters and move the control stick forward—backward and right-left at the maximum possible epsed during 2 or 3 min.
- 3. Stop moving the control stick and place it neutral.
 With the system under operating pressure, switch off the ground hydraulie pump and check the time of pressure drop from 180 to 150 kg/sq.om. the time should be at least 5 sec.
- 4. Switch on the ground hydraulic pump, build up operating pressure in the system, out off the aileron boosters, and check to see that the time of pressure drop in the system from 180 to 150 kg/eq.cm. (with the control stick stationary and the aileron boosters dissugaged) is at least 35 see.

Bleed the pressure in the hydraulio system by moving the obstrol stick.

Fotog: 1.Switch over all solsmoid-operated valves from one position to
the other only when the hydraulio system is under operating pressure to prevent the sliding valves of the control
assuming importative positions.

2.If the time of pressure drop in the system is other than specified, it is necessary to find the cause and eliminate it.

3.The time of pressure drop in the hydraulic system during checking for inner lasks is given proceeding from the leakage rate at the end of the guaranteed service life of the units.

6. Instructions on Finding Causes

of Hydraulio System Inner Leaks

If during checking for inner leaks the time of pressure drop in the booster or main hydraulic system happens to be less than specified, find the defective unit and replace it. Given below are the instructions on finding such units, for the booster and main hydraulic systems esparately.

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Booster Bysten

1. If during checking the booster hydraulic system for inner leaks (as an forth in the previous Section) the pressure drop time appears to be within the specified limits with the alleron boosters disengaged and below the specified period with the alleron boosters engaged, this is indicative of poor sealing with EV-45A boosters. Replace one by one the boosters to locate the defective and replace it.

2. Check the hydraulic system fuselage portion for inner leaks. To this at (a) make sure that the PUMP UNIT circuit breaker is off. Set up speculing pressure in the booster system by the ground hydraulic pumps

(b) pump the booster hydraulic system through, with the alleron booster engaged, by soving the control stick forward and backward, to the left and right the maximum speed possible during 2 or 3 min.;

(c) stop the stick and switch off the ground hydraulic pump with the great being under operating pressure. By moving the control stick to the right and we the left (i.e. operating alleron boosters) bleed the pressure in the fuelage front section of the booster system to zero. Check the pressure by the cockpit pressure gauge. Stop the control sticks

(d) simultaneously with operations under Item (c) check the time during the pressure in the fuselage tail section hydraulic system drops from 180 to 150 kg/sq.cm.; see that it is at least 15 sec. Check the pressure by the pressure of the cylindrical hydraulic accumulator in the booster hydraulic system

(e) if the pressure in this section of the system drops quicker than it is specified, disconnect the EY-51MC etabilizer booster from the booster hydrenlis system, for which purpose depress and keep in this position the BOOSTER SINTER button in the cockpit and check the time of pressure drop from 180 to 150 kg/sc see that it is at least 4 min. Release the button. If the time of pressure drop actually 4 min. (the check is carried out as specified in Item (e) while the requirement indicated under Point 4 of the previous Section "Booster System" is multilled, this will indicate excessive immer leaks of the stabilizer booster. This being the case, replace the EY-51MC booster;

(f) if the time of pressure drop in the fuselage tail portion hydraulic appears to be less than 4 min., it is necessary to find the defective unit by a cessive replacement of the following units: the FA-1905 valve for switching off stabilizer booster, cylindrical hydraulic accumulator and return valve. The family found, replace it.

Note: Foor sealing of the return valve cannot be the cause of inner leaker of the booster system. Replace the defective valve, if any, and costs checking the system for faulte.

3. Check the booster system in the fuselage front section for inner leaks. To this end:

(a) disconnect the eplit valve in the pressure line between the fuselage front and rear sections;

CAUTION: When disconnecting the delivery line split valve it is forbidies disconnect the split valve in the return line not to damage the become system cylindrical accumulator when operating the stabiliser boosts from the main hydraulic system.

(b) set up operating pressure in the hydraulic system. With the alleres boosters on, pump the system through by noving the control stick to the right to the left during 1 min. Place the control stick neutral and disengage the sileron boosters. The system pressure being 210 kg/sq.cm., switch off the greathydraulic pump and check the time of pressure drop in the hydraulic system from 180 to 150 kg/sq.cm. by the cockpit pressure gauge. The pressure drop time shall be equal to at least 2.5 min.s

S-E-C-R-E-T

(c) the time of pressure drop eppearing less than 2.5 min., find the defective unit by replacing successively: the valve for disconnection of the aileron tosters, the FA-186M safety valve, the pump eafety valves and the ground pump line sefety valves. The defective unit found, replace it.

4. If the time of pressure drop in the booster hydraulic system parts located in the fuselage front and rear portions is found within the specified limits when ecking them separately, but the booster hydraulic system as a whole is found fective, this may be due to (in exceptional cases) inner leaks of two return lives of the pump unit. One of the pump unit return valves is installed in the dy of the return twin valve in the cylindrical hydraulic accumulator, the other turn valve - in the pump unit pressure line. Replace the return valves.

Hote: When the booster hydraulic system is preseurised, relation of the disc fitted on the pump unit shaft observed through the boles in the body of the HII-277 pump unit will be indicative of leakage of the pump unit return valves. In this case replace the valves.

5. After performing all checking and repairing operations required, connect to pressure line split valve between the fuselage front and rear sections and lack the entire hydraulic system for inner leaks.

Rejd gafenfic Battle

Prepare the main hydraulic system to check it for inner leaks, i.e. replace the return valve shead of the spherical hydraulic accumulator by straight pipe mion No.74-7801-1050, jack up the aircraft, connect the power source and ground pydraulic pump. For checking use the following procedure:

- Check the hydraulic system in the fueslage rear section for inner leaks,
 For which purposes
- (a) build up operating pressure in the hydraulic system by the ground hydraulic pump and pump the system through by moving the control stick 20 or 30 times forward and backward at the maximum speed possible;
- (b) with the control stick etationary and the pressure in the system being 210 kg/sq.cm., switch off the ground hydraulic pump and by operating the air brakes bleed the pressure in the fuselage front section hydraulic system down to sere as read off the cockpit pressure gauge scale;
- (c) simultaneously with performing operations under Item (b) check the time of pressure drop in the fuelage rear section hydraulic system from 180 to 190 hydron, the control stick remaining stationary. The pressure drop time should be at least 15 sec. Check the pressure drop by reading the indications of the pressure gauge of the cylindrical hydraulic accumulator.

Should the pressure drop take less time than is specified, it will be indicative of leaks in the EV-51MC stabiliser booster, return valve or cylindrical hydraulic accumulator.

- In this case check the amount of inner leaks through the EV-51MC booster. To this end:
- (a) bleed pressure in the fuselage rear section hydraulic system to sero by moving the control stick forward and backward;
 - (b) bleed the pressure in the hydraulic tank pressurisation line;
- (c) disconnect the hydraulic system drain pipe from the EV-51MO booster and plug it, leaving the booster drain pipe union open;
- (d) build up operating pressure in the hydraulic system and place a measuring tank under the drain pipe union;
- (e) with the control stick stationary, check to see that the rate of fluid leakage through the booster does not exceed 250°50 cu.cm/mim. If the leakage exceeds this value, replace the booster,

S-E-C-R-E-T



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With the booster servicesble replace the parts that have been removed a locate the defective unit by successively replacing the rest of the unite in system, i.e. replecing the return valve and cylindrical hydraulic accumulate The defective unit should be replaced with a sound one.

Note: Poor sealing of the return valve cannot cause inner leakage of w hydraulic system. The leaky valve should be replaced, while the should be further checked for the actual defect.

2. Check the fuselege front section hydraulie system for inner leaks, which purposes

(a) disconnect the split valve in the pressure line of the main hydrault system between the fuselege front and rear sections;

CAUTION: It is forbidden in this case to discomment the split valve in return line to avoid pressure damage to the cylindrical accumulator operating the boosters from the booster system.

(b) switch on the ground hydraulic pump and pump the hydraulic system with the aileron boosters engaged, by moving the control stick to the right a the left 20 or 30 times at the maximum speed possible;

(c) with the pressure in the system being 210 kg/sq.cm, switch off the hydraulic pump and check the time of pressure drop in the hydraulic system by cockpit pressure gauge. The time of pressure drop from 180 to 150 kg/sq.on., the control stick stationary, should be equal to at least 35 sec.

3. If the time of pressure drop in the fuselage front and rear sections of the hydraulic system, when checking them separately, is within the specified h poor sealing of the entire hydraulic system may be attributable to the inner in the engine mossle flap units.

If this is the case, connect the split valve in the pressure line bets fuselage front and rear sections, disconnect from the FA-164M valve the pipes a plying fluid to the engine noszle cylinders and plug them. Check again the main hydraulic system for inner leaks as outlined in the preceding Sections & the system inner leaks persist, replace the control valve actuating the engine nossle flaps, with the engine nossle flap control valve properly scaled, find defective cylinder by successively replacing the nossle cylinders; replace the faulty cylinder with a new one.

4. If the time of pressure drop in the hydraulic system leid in the fuel front section is found to be less than 35 sec. (when checking the hydraulis and for inner leaks), do not connect the split valve in the pressure line between fuselage front and rear sections and perform the followings

A. By successively disconnecting the pressure pipelines from the solemi operated valves, locate the portion of the hydraulic system with imper leaks. connect the pipeline portion arranged ahead of the valve.

Disconnect the hydraulic system sections in the following sequences

(a) cone control valves;

(b) anti-surge shutter control valve;

(c) landing gear control valve;

(d) flap control valve;

(e) two control valves for air brakes.

The following is the procedure used for locating sections of the system poor sealings

(a) disconnect and plug the pressure line supplying fluid to the velves (b) check the fuselege front section hydraulic system for inner leaks 66 forth above.

S-E-C-R-E-T

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- 51

If during checking there has been noted an abrupt increase in the time lred to obtain a pressure drop in the system upon disconnection of the system lon with a valve, this will be indicative of inner leaks in this section of

Hote: Slight increase by I or 2 seconds in the time required to obtain a pressure drop during checks may be caused by insocurate measuring and should not be considered as proof of poor sealing of the tested section.

The defective section of the hydraulic system found, it is necessary by se replacing of units within this section to locate the defective unit and re-; it. Then the hydraulic system should be checked for inner leaks again. B. If the check of the hydraulic system according to Item (a) has proved all the tested sections and units are properly sealed, locate the defective by successively replacing the safety and return valves and replace it.

5. After eliminating inner leaks in the system, pump it through operating all system units. This done, remove and inspect all filters.

1. In the course of operation the hydraulic system may become leaky after replacement of a unit.

In this case it might not be due to the new unit; the inner leaks of the new unit being insignificant as compared with those of the unit removed; the inner leaks of the new unit are likely to be within the

If that is the case, make sure that the newly installed unit is serviceable, after which find the defective unit in the hydraulic ayetem in compliance with the Instructions set forth above

2. To avoid clogging of the hydraulic system all checking operations should be performed in conformity with the requirements stated in Section "Hydraulic System Maintenance".

checking of the hydraulic system for seeling is over, 3. After replace straight pipe union No.74-7801-1050 absed of the spherical hydraulic accumulator in the pressure line by the return valve as indicated in Section 7 of the present Instructions.

9. Rydraulio System Maintenance

after Energency Extension of Landing Gear

After the landing gear energency extension system has been used, perform the owing operations:

1. Close and look the emergency control valve.

2. Release air from the landing goar exergency extension system, having disconid the pipes supplying the AMT-10 hydraulic fluid for extension of the landing main and nose wheel strute within the sections from the hydraulic locks to the Mers and the pipes supplying the AMT-10 fluid for landing gear abor energency ing. After releasing the air connect the pipes and look the connections.

3. Connect the ground hydraulic pump and operate the landing geer 10 cm imes extending and retracting it to evacuate air from the hydraulic system take sure that the connections are properly sealed.

4. After the trouble that necessitated application of the emergency system been eliminated make certain that the landing gear up-locks are sound.

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(a) to retract the landing goar after using the landing goar emergency extensystem without previously releasing air from the cylinders;

(b) to open the emergancy control valve, if not required, and leave it unlocked.

S-E-C-R-E-T



10. Rydraulic System Washing

General

1. When washing the sircraft main and booster hydraulic systems use along he made of a special set of filters which go to make up the group set (the av 1176-A filters and screen filter for booster system). Besides, it is necessity to replace the throttle valves and dampers in the systems for extension of le ing gear nose strut, anti-surge shutters, air brakes and flape with special straight pips connections.

2. The ground equipment used when weshing and testing the aircraft bythm system, i.e. ground hydraulic pumps, pump hoses and filling means (funnels,) kets and other containers) should be washed with the ANT-10 fluid so as to protect the AMT-10 fluid for the hydraulic system from impurities.

3. When operating the aircraft in adverse conditions from dusty airfield the aircraft hydraulic system is subject to excessive fouling. This necessite washing the hydraulic system more frequently than set forth in the regulating Instructions, the washing schedule being established by the Unit Engineer.

Bydraulic System Washing Procedure

1. Drain the AMT-10 working fluid from both hydraulic systems set form: Section "Draining Working Fluid from Hydraulic System".

2. Prepare the engine mossle flap control system for ground testing with engine inoperative as outlined in Section "Power Plant Control". Jack up the e

3. Remove the filters of both hydraulic systems along with the games film in the return kins of the booster hydraulic system.

4. In place of the removed filters install identical filters available in the special filter set intended for hydraulic system washing.

Note: Before installing washing filters in the hydraulic system plug their safety valves.

5. Remove, check and wash in pure gasoline the screen valves at the EF-53 and EV-45A booster inlets.

6. Replace the filters.

7. Wash the coarse filters, the filter bodies, throttle valves and daspers in pure gasoline, after which dry them up.

8. When performing maintenance work, remove the hydraulic tank from the ab craft and thoroughly wash both its chambers in purp gasoline 3 - 4 times all # time shaking and turning the tank, Wash the tank until the gasoline, poured out from it, will be pure and without any traces of dirt or the ANT-10 fluid.

Dry up the hydraulic tank and install it on the aircraft.

9. Fill the AMT-10 working fluid in both sections of the hydrenlic tank. 10. Connect the ground hydraulic pump with the tank pressurisation system

the main hydraulic system (fuselage starboard side). 11. Connect the ground power source, out in the STORAGE RATTERS, AIRCRAFT, GROUND in the cockpit and all circuit breakers and switches which ensure opention of the aircraft control systems, take-off and landing mechanisms, air intercone and anti-surge shutters.

12. Build up operating pressure in the main bydramlic system, switch on aileron boosters and pump the hydraulic system during 5 - 6 min. by moving control stick forward - backward and right - left at the maximus speed possible While doing so, see that the APY-38 automatic unit remains in the LOW SPEED position.

S-E-C-R-E-T

-- 83 ---

13. Pump the AMT-10 fluid through other units of the main hydraulic system, or which purpose retract and extend 10 or 12 times the landing gear, flaps, air takes, air intake cone, anti-surge shutters and engine nosale flaps. Switch off the ground hydraulic pump and decrease pressure.

14. Connect the ground hydraulic pump to the aircraft booster hydraulic sys-

15. Set up operating pressure in the booster hydraulic system switch on illeron boosters and pump the hydraulic system through during 5 - 6 min, as indi-

16. With the system under operating pressure, disengage the alleron boosters and ground hydraulic pump, after which switch on the pump unit by operating the UNFO UNIT switch. When bleeding pressure in the system by moving the control stick orward and backward, the pump unit will become engaged.

Continue moving the control stick which will keep the pump unit engaged for over 3 min. Switch off the pump unit.

17. Reduce pressure in the hydraulic system to sero by moving the control

18. Drain the ANT-10 fluid from both hydraulic systems as indicated in Section
Draining ANT-10 Fluid from Hydraulic System.

19. Remove all washing filters, take them to pieces and check for fouling.

CAUTION: 1. If the ground hydraulic pump filters are found to be clogged with

dirt, sand or other impurities, wash the filtering.

dirt, sand or other impurities, wash the filtering elements in gasoline and dry them up.

2. If dirt is found on the washing filters, wash the system once more.

3. Fine filtering elements of the washing filters which go to make up a special set should be checked for serviceability to make sure that their further use is possible. Checking should be repeated after each washing of the hydraulic system. When checking use the procedure described below.

20. Check the screen filters installed at the EV-51MC and EV-454 booster in-

21. After both systems have been washed, replace all aircraft filters with lew fins filtering elements, having previously washed and dried them up. Check all connections for external leaks and lock them.

CAUTION: After the hydraulic system has been washed, install new fine filtering elements in the operating filters.

22. Fill both hydraulic systems with fresh AMT-10 fluid as set forth is lection "Filling Hydraulic System with AMT-10 Fluid".

2). Enter in the aircraft Service Log all date concerning hydraulie system vashing and testing.

Checking Weshing Filters with Fine Filtering Elements for Possibility of Purther Use

Subjected to this check are only washing filters available from the special not for sircraft hydraulic system washing. The aircraft operating filters are not nubject to this kind of checking.

The following procedure is used for checking weshing filters:

1. Take the filter to pieces and inspect the fine filtering elements.

2. The fine filtering elements should meet the following requirements:

(a) no paper tears should be found inside the crisp and on the outer edge, the paper should not be scorched or the plastic heads or the glued joints should not be cracked or broken;

S-E-C-R-E-T

(b) with sevarate crimps being shrunk, the tops of adjacent crimps should not more than 4 mm spart; there should be no twisting and warping of crimps;

- (c) the f.ltering element should be inserted in the seats of the filter by and sleeve without application of force to avoid its twisting during filter a sembly
 - (d) wash the fins filtering elements in pure ANT-10 fluid.

3. Wash the coarse filtering elements in gasoline and inspect them,

A. If the filtering elements conform to the requirements set forth above assemble the filters and check the difference between the ANT-10 working fluid pressures at the filter inlet and outlet. The fine filtering element is consist fit for further use, if the pressure difference does not exceed 6 kg/sq.cm., the fluid flow through the filter being at least 31 lit/min. and the fluid temperature being from +20° to +50°C.

If the pressure difference exceeds 6 kg/sq.cm., replace the fine filtering element by a new one. Checking filters for pressure drop should be performed a a hydraulic installation with pressure gauges whose indications are accurate to within 0.5 kg/sq.cm.

11, Instructions on Charging Rydraulic Accumulators and Checking Their Pressure

Gas chambers of the cylindrical and spherical hydraulic accumulators in the booster and main hydraulic systems should be charged with nitrogen up to a presaure of 50⁺⁵ kg/sq.cm., with the pressure in the hydraulic systems bled.

The following is the procedure used for charging spherical hydraulic according tores

1. Bleed the pressure in the hydraulic systems.

- 2. Remove the plug from the charging pips union of the hydraulic accumulates and connect appliance 7.2-7804-250A with the pressure gauge to the pipe union, he ing previously scrawed the rod of the appliance full way out.
 - 3. Connect the hose of the ground nitrogen bottle to the appliance pipe uni 4. Open the valve of the ground nitrogen bottle.

- 5. Open the closing valve of the hydraulic accumulator charging pipe union screwing in the rod of the appliance, after which fill the gas chamber of the
- hydraulic accumulator with nitrogen until obtaining a pressure of 50°5 kg/sq.cm. 6. Close the valve of the ground nitrogen bottle, disconnect the hose, res the appliance and plug the charging pipe union of the hydraulic ecoumilator.

Check nitrogen pressure in the spherical hydraulic accumulators with the beh of the pressure gauge in the charging appliance. While doing so, see that the sppliance pipe union for connecting the ground bottle hose is plugged.

The following procedure is used for charging cylindrical hydraulic accumula-

1. Bleed the pressure in the hydraulic systems to sero.

- 2. Remove the plug from the hydraulic accumulator charging pipe union and connect applience 72-787 .2504 to it.
- . 3. Connect the bose of the ground nitrogen bottle to the appliance and open the bottle valve.
- 4. Open the closing valve of the hydraulic accumulator charging pipe union simultaneous smooth movement of the control stick forward and beckward, slightly displacing the control stick to displace the EV-51MC booster slide valve. This till cause the AMT-10 fluid flow from the return line chamber of the hydraulic sommit tor when filling nitrogen to the gas chamber.

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-- 15 ---

5. When nitrogen pressure in the hydraulic accumulator has reached 0°5 kg/sq.cm., close the valve of the ground nitrogen bottle and, moving the conrol stick, make sure that the pressure in the hydraulic accumulator remains contant. If the pressure in this case slightly drops, open the bottle valve again nd refill the hydraulic accumulator as required.

This done, filling is considered accomplished.

6. Remove the charging appliance and plug the charging pipe union of the variation accumulator.

Check the pressure in the cylindrical hydraulic accumulators against the presire gauges installed immediately at the accumulators.

12. Instructions on Checking Cylindrical Hydraulic Accumulators for Proper Sealing

In case of checking the cylindrical accumulators for air-tightness separately ros the aircraft hydraulic system feed operating pressure to the pressure pipe mion (see inscriptions on the union body). See that the return pipe unions of the hydraulic accumulator are open.

CAUTION: With the return pipe unions of the hydraulic accumulator plugged, the pressure supplied to the pressure chamber of the hydraulic accumulator will cause a pressure increase in the return line chamber that may damage the hydraulic accumulator.

The return line chanber of the cylindrical accumulator should be checked for proper sealing by building up a pressure of $8 \stackrel{\bullet}{=} 2 \text{ kg/sq.cm.}$ at a temperature of $25^{\circ}\text{C} \stackrel{\bullet}{=} 5^{\circ}$, the time of checking being 3 min.

For possible changes in the parameters of hydramlic accumulators to be checked see respective Certificates.

When performing 100210 hour scheduled maintenance, as well as when filling the systems with fresh AMT-10 fluid, check the cylindrical accumulators for inner leaks using the following procedures:

1. Remove the accumulators from the mircraft, having previously reduced nitrogen pressure to sero.

2. With the pipe union of the hydraulic accumulator nitrogen chamber open, install the hydraulic accumulator with its pipe union down and drain the ANT-10 fluid from the nitrogen chamber into a measuring container. Using the same procedure drain the ANT-10 fluid from the hydraulic accumulator chamber communicating with the atmosphere.

3. If the amount of the ANT-10 fluid drained from the accumulator mitrogen or air chamber exceeds 100 cu.cm., this is indicative of poor esaling of the piston packing cups. In this case replace the hydraulic accumulator.

4. Install the hydraulic accumulators on the aircraft and charge them up with nitrogen.

13. Instructions on Praining Sediment from Sums of Hydraulic Tank Pressurising System

The sediment sump is installed in the hydraulic tank pressurisation lime shead of the pressurisation unit.

The sump is located in the well of the port landing gear wheel.

When performing scheduled maintenance, check the sump drain opening and clean
it from foreign matter and ice, that have accumulated there.

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-- 86 ---

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14. Instructions on Use of YNT-250 Ground Hydraulic Installation

Ground checking and testing of the aircreft hydraulic system is effected a means of the FRIP-250 hydraulic installation. To check or test the main or been hydraulic system separately use should be made of one of the FRIP-250 hydraulic installation pumps.

When checking the main and booster hydraulic systems together, employ been pumpe connecting one to the booster system pipe unions, the other, to the main system pipe unions.

The aircraft hydraulic tank pressurization is accomplished by the air ayes, of the MIR-250 hydraulic installation. The output of the hydraulic pumps of the MIR-250 installation is constant and depends on the driving motor r.p.m.

After connecting the NHT-250 installation to the aircraft, pressure in the aircraft hydraulic system should be regulated by means of the FI-196 control valve of the installation. Regulate pressure by turning the adjusting screek.

Regulate the pre-set pressure in the aircraft hydraulic system with the win of the aircraft hydraulic system brought to a standstill.

It is forbidden to check the aircraft hydraulic system with the aid of the JHR-250 hydraulic installation, if the pump capacity is less than 27 - 30 lithin (engine r.p.m. less than 1500), because of pressure pulsations in the system as vibration of the units.

For sircraft hydraulic system ground testing use may be made of the 2NV also trically-operated hydraulic installation provided with the HH-34 pumps.

15. Instructions on Operation of EY-454 and EY-51MC Boosters

In the course of operation of the Ey-45A and Ey-51MC boosters, leakage of the AKT-10 fluid is ellowed within the following limits:

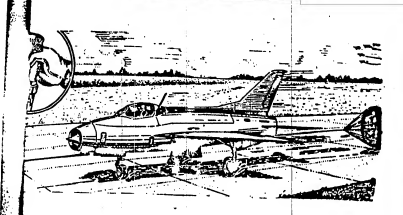
Booster	Permissible rate of leakage of AMT-10 fluid	Notes		
EY-51MC	3 cu.cm.per hour during	When at parking site, external leakage up to		
EY-45A	4 cu.cm per hour during operation	2 cu.cm.per 24 hours 1s allowed		

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ChapterIII

ALR SYSTEM

1. General

The aircraft air system (See Pig.34) comprises two independent systems: the main and emergency one.

The main air system serves to ensure:

- (a) braking of landing gear wheele;
- (b) actuating of fuel system shut-off valve (which is disconnected for the time being);
- (o) canopy lifting, pressurisation and emergency jettison; opening of canopy timing lock;
 - (d) control of shutters for drag parachute release and drop;
 - (e) control of canopy de-icer system;
- (f) control of pneumatic valve for cooling fuselage front pressurised compartment;
 - (5) cannon charging,
 - The emergency air system serves to ensure:
 - (a) landing gear emergency extension;
 - (b) main landing gear wheel emergency braking.

The air system is filled with air from the ground air bottles through the common pipe union in the right-hand main landing gear well,

When the automatic wheel braking cylinder is actuated during retraction of the landing gear, pressure aft of the HY-7 valve should amount to at least 3 - 4 kg/sq.cm. Pressure should be regulated by turning the serew on the cylinder.

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Legding Gear Broke System

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The landing gear brake system(Fig. 35) provides for marcal and automatic raking of the main and moss strut wheels.

The nose wheel brake one be disconnected from the main landing goer heel brake system by operating the nose wheel brake control valve. The pilot applies the nose wheel brake to sherten the mireraft roll after

anding and switches it off while taxiing. Automatic brake release eystem provided on the aircraft prevents the drorest from skidding during application of brakes. If one of the main wheels segins skidding, the automatio brake release system gets engaged, which

cleases the skidding wheel and simultaneously the nose wheel. When the theel starts skidding, the automatic brake release system releases the nose

sheel alone, the main wheels remaining braked.

The mir is supplied to the mose wheel brake from the high-pressure lime In which pressure amounts to 110 - 130 kg/eq.om. The air passes through the 78-50M reducer and the HY-7 reducing valve which bring the pressure down to 10.5 ± 0.5 kg/sq.om. The pressure is further transmitted from the DF-7 raive through the JH-55/1 closing valve and JH-55/1 sclenoid-operated valve to the nose wheel breke.

Installed in the line supplying air to the main wheel brakes and located aft of the Hy-8 differential are two JH-24/1 pressure amplifiers arranged in the fuselage wells of the main wheels.

The pressure amplifiors provide for accelerated braking and releasing of the wheels, at the same time ensuring reduction of the air pressure, fed to the brakes, to 16 ± 0.5 kg/sq.cm.

The air which is fed from the my-7 reducing valve through the my-8 differential unit to the pressure amplifier is the control air, for it opens the pressure amplifier. The air pressure supplied to it from the air system (50 kg/sq.om)ie reduced to 16 ± 0.5 kg/sq.om. and fed, through the VII-55/1 solenoid-operated valvee, to the ET-S2N wheel brakes of a disc type.

Application of Main Brake System.

Apply and release the automatic brake system with the help of the AUTOMATIC WHEEL BRAKE circuit breaker located on the left-hand panel in

In case of automatic braking while rolling after landing, the brake control lever on the aircraft control atick may be applied full way in. However, with the automatic wheel braking system on, for air saving purposes, it is recommonded to brake the wheel by smoothly pressing the brake control lever se that by the end of aircraft roll the brake control lever is pressed full way in.

Note: It should be remembered that during automatic wheel braking air consumption is considerably increased.

with the automatic wheel brake system off, braking should be exercised from the manual wheel brake system.

During aircraft roll it is possible to change over from the manual wheel braking to the automatic braking and vice versa.

Change over from the manual to automatic braking by switching on the AUTOMATIC WHEEL BRAKE (ABTOMAT TOPMOMERNS KOMEC) eirogit breaker, all the time keeping the brake control lever engaged.

To change over from automatic to manual braking it is necessary. first to release the brake control lever and then to switch off the AUTOMATIC

S-E-C-R-E-T



50X1-HUM

-- 90 ---

WHERE BRAKE (ABTOMAT TOPTChama NOTCO) ofrouit breaker. This will cause switching over to the manual broking.

CAUTION; It is forbidden to apply brakes while running the engine at maximus speed r.p.m. without checking the aircraft wheels. While running the engine under augmentation conditions secure the aircraft in place by special morring cables attaching them to the mis landing gear struts.

Application of Nose Mheel Brake System

To connect the nose when I bruke spaces place the handle of the MI-33/I control valve to the MOSS WHAT REPORT OF TOPHCHERIES BOCOBOTO KOMESA EXCEPT position. The VII-33/I control valve hardle is located in the upper left and of the instrument panel. To switch off the nose wheel brake, place the convalve handle to the OFF (BHKINGERO) position.

Brake the nose wheel from the L.G. brake control lever on the aircraft control stick. Braking of the nose wheel takes place simultaneously with he ing of the main wheels. Braking can be controlled either manually or automically.

Pacrgency Braking of Main Landing

Gear Wheels

In case of damaged brake system wire cabling, failure of the UF-7 cal 5 valves, failure of the Y||-24/1 pressure amplifiers, absence of air pressure in the main air system bottles or any other emergency situation, use should be made of the emergency brake system.

CAUTION: Aircraft drifting away from the runway, yawing and jorks exist roll indicate that the main brake system is defective. In this can switch off automatic braking and change over to manual braking. Emergency braking should be resorted to only in case of failure of automatic and manual brake systems. It should be remembered that it pressure supplied to the brakes from the emergency system is not regulated, i.e. is not reduced, being equal to 16 2 4 kg/sq.cs. is a result, instantaneous switching on of the emergency system will result in an instantaneous braking.

For energency wheel braking open the energency brake control valve less on the cockpit left-hand side at the instrument panel. To open the energest brake control valve pull the valve control handle smoothly backward, having moved its wirelocking. As a result, the air under a 110 - 130 kg/sq.cm. producer Ec.682500 (reducing pressure to 16⁻¹/₁ kg/sq.cm.) will be let to energe valve No.563600M and further through the energency line to the brakes of the ET-62M wheels of the vain landing gear strute.

To release wheel brakes it is necessary to close the energency brake with the placing the control stock in the initial position. Emergency braking is accomplished by feeding smooth pulses of pressure to the wheel brakes (1.0 by opening and closing the valve). The landing gran nose wheel is not previous with an emergency braking system.

S-E-C-R-E-T

— 91 —

Operation of Fuel Shut-Off valve

Closing of the shut-off valve in flight is exercised by the actuating ylinder. The air supplied to the actuating oylinder peaces via electroneumatic valve No. 695000M.from the air system under 50 kg/eq.om. pressure.

Switching-on of the electro-pneumatic valve actuates the cylind: which loses the shut-off valve. The aircraft fuel shut-off valve is disconnected or the time being.

Conony Lifting Procuration and Opening Conopy Timing Lock Opening Conopy Processing Lock

Canopy lifting is exercised by the air from the main air system whose ressure is reduced to 50 kg/eq.om by the PB-50M reducer. The air passes shrough the canopy control valve to the canopy actuating cylinders hich lift the canopy, with its locks open.

For canopy pressurisation, the air under a pressure of 50 kg/sq.em. s forced through the FB-1.5 reducer, safety and return valves and further brough the canopy control valve to the canopy pressurisation home.

The campy emergency toesing is effected by the air under a pressure of 10 - 130 kg/sq.cm. supplied from the special reserve bottle having a 2-lit. spacity. The air supplied to this bottle passes from the main air system under a pressure equal to 110 - 130 kg/sq.cm.) through the pipeline and via the return valve. A special pipe union is provided in the campy toes bottle for measuring pressure. When performing campy emergency toesing, the air from the campy reserve bottle is forced through the disphragm valve to the campy intuiting cylinders, which results in campy toesing. The campy timing look to opened by the air supplied under's pressure of 110 - 130 kg/sq.cm. from the special reserve bottle to the actuating cylinder for campy timing look pening.

Control of Shutters for Drag Parachute

Release and Prop_

The air from the main air system passes through the FB-50H reducer and return valve to the bottle for releasing and dropping the drag parachute. This bottle supplies air through electro-pneumatic valves No. 695000H to the cylinder for opening drag parachute release shutters and to the cylinder for drag parachute dropping (disengagement). The electro-pneumatic valves actuate the cylinders for drag parachute release or dropping.

Operation of Canon De-logr System

The air is supplied to the canopy de-icer system from the main air system under a pressure of 50 kg/sq.om., having previously passed through electro-presentic valve No. 695000M and the PB-3 reducer, to the alcohol tank.

Prom the alcohol tank the air forces alcohol into the syrayer and en canopy glass.

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Sanitized Copy Approved for Release 2011/02/17 : CIA-RDP82-00038R001700240001-8 50X1-HU S-E-C-R-E-T NO FOREIGN DISSEM . 92 . Control of Pneumatic Valve for Cooling Puselage Pront Pressurised Compartment (where PCEF-5F radio set is installed) The air from the main air system is supplied under a pressure of 50 kg/eq.om. through the c..-69 electro-pneumatic valve to the special pness matic valve. When the flying speed comes to exceed Mal.5, the air will automatically open the above valve and cool the fuselage pressurized compartment with the PCNV-5F radio set installed there. Cannon Charging Cannon charging is effected by the air from the main air system. The air forced by pressure of 50 kg/sq.om. passes from the PB-50M reducer through the return valve to the 1.8-lit. bottle for cannon charging. Operation of the electro-pneumatic valve brings the air further to the cannon charging cylinder, Landing Gear Emergency Extension Emergency extension of the landing gear is effected due to the action of the air from the emergency air system bottles compressed to 110 - 130 kg/sq.c. The air from the emergency air system is supplied through landing gear emergency control valve 652200/A (which should be opened) and through the bydraulic look to the actuating cylinder for nose wheel strut extension, three the oylinders for emergency opening of locks to the landing gear door actusting cylinders and through the hydraulic locks to the cylinders for extending the landing goar main strute. 2. Checking Landing Gear Emergency Brtension System 1 (during ground tests) For emergency extension of landing gear: 1. Hoist the aircraft on jacks installed under the aircraft wings and 2. Connect the ground hydraulic pump to the main hydraulic system and retract the landing gear. 3. Natching the pressure gauge, make sure that the air pressure is the emergency system is at least 110 kg/sq.om, and bring the pressure in the 4. See that the landing gear extension and retraction control lever is placed in the neutral position. 5. Open the landing gear emergency control valve on the cookyit right-hand panel. 5. Hate certain that the landing gear looks have opened, i.e. eleck to see that the red warning lights have gone and the indicating pin has come out 7. Close the landing grap emergency control valve, having made sure that the green warning lights are burning and the indicating pin is brought full way out, which means that the landing gear has tern extended. 8. Release air from the landing gear retraction cylinders by discounoting the pipe between the oylinder and hydraulie lock. S-E-C-R-E-T NO FOREIGN DISSEM

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--- 93 ---

3. Checking Landing Gear Wheel

Brake System

A. Checking Operation of Landing Goar Brand States

Check the brake system during pre-flight preparation.

Watching the 2H-150 two-pointer pressure gauge make sure that the mais air system is charged with air under a pressure of 110 -,130 kg/eq.cm.

Then proceed to check:

1. The pressure in the brake system. When pressing the control lever to the fullest extent, the pressure in the brake system should be equal to 10.5 ± 0.5 kg/sq.cm., as read off the MB-12 two-pointer pressure gauge in the cockpit.

2. The mose wheel braking and unbreaking. This kind of check should be carried out with the mose wheel brake applied (by operation of the /n-33/1 control valve) and the brake lever pressed to the fullest extent to obtain a pressure of 10.5 ± 0.5 kg/sq.om.

3. The readings of the NB-12 pressure gayge. See that with the brake lever pressed to the fullest extent the gauge indicates a pressure of 10.5 ± 0.5 kg/sq.cm. The difference between the right and left pointer indications is allowed to be within 0.5 kg/sq.cm.

4. Braking and unbraking of the main wheels (each separately) while preszing the brake lever and applying pedals.

54 The operation of the IN-7 valve. To this end press and release the brake Tever, with the pedale in the neutral position. If deflection of the pe als is accompanied by noise daused by the air leaking through the IN-8 valve, this will indicate that the IN-7 valve does not ensure complete releasing of the system. This may be accounted for by jammed cable or sticky IN-7 valve.

B. Checking Pressure in ET-82M Wheel Brakes

This kind of check should be performed during scheduled maintenance, every to flying hours. To check the pressure in the XT-02H wheel brakes as well as the operating conditions of the YN-24/1 pressure amplifier and emergency valve 563600 use the following procedure:

Disconnect the pipe (hose) at the KT-82M wheel and connect the KB-30 or MB-60 ressure gauge to this pipe, after which:

(a) prese the brake lever on the control stick to obtain a pressure of 10 2 0.5 kg/eq.om.:

(b) open the emergency brake control valve; see that the pressure gauge reads $6^{-\frac{1}{4}}$ kg/sq.cm.

heck the right and left wheels in turn. The checking over, connect the lose where required, and seal it.

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5. Checking Air System for Airtightness

This kind of chec, should be performed every 50 flying hours. Check the air system etep by step using the following precedure.

A. Checking for sirtightness air system portice from main air bottles to consumers

Charge the main air system with air to build up a pressure of 10 - 130 kg/sq.om. Close all valves. Blesding of the air from the system should lot exceed 5 kg/sq.om. during 2 hours. Check pressure against the 2N-150 pressure gauge for the main system.

B. Checking brake evetem for sixtightness

with the main system pressure being 110 - 130 kg/eq.cm., valves elected and nose wheel brake switched on, press the brake lever to obtain a 10.5 ± 0.5 kg/eq.cm. pressure in the brake system (pressure should be checked by means of the MB-12 two-pointer pressure gauge). While doing this, the MF-8 raivs should be in one of the extreme positions (both extreme positions sheald be obcoked).

A pressure drop by 2.5 kg/sq.cm. during 30 min. is allowed (for each position of the Hy-8 valve). Check the pressure against the 2M-350 pressure gauge for the main system.

C. Checking the landing year energonoy gir

Fill the landing gear emergency system bottles to obtain a pressure of 110 - 130 kg/sq.om. Closs the valves for releasing air from, and filling of, the emergency system. See that the air pressure in the system portion from the emergency bottles to the valves in steady for 2 hours (ne pressure drop within this time period is allowed).

Check pressure against the 2M-150 pressure gauge for the emergency system.

D. Checking the energency brake eveten for airtightness

Charge with air the bottles of the landing gear emergency air system to build up a pressure of 110 - 130 kg/sq.cm. Close all valves of the emergency system.

Open the valve for smergency braking and keep the system under such conditions for 30 min.

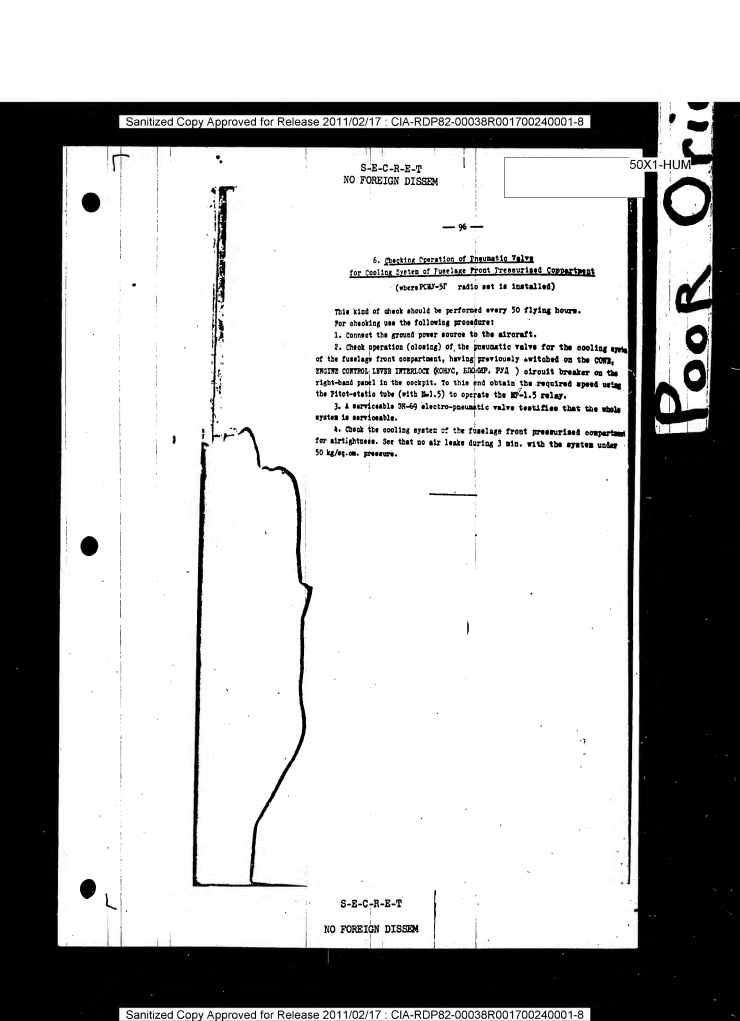
The pressure drop in the system during 30 min. should not exceed 3 kg/sq.cm. Check the pressure against the 2N-150 pressure gauge for the emergency system.

CAUTION: It is forbidden to clear the aircraft for flight with the air pressure in the landing gear spergency and main systems being less than 110 kg/sq.om.

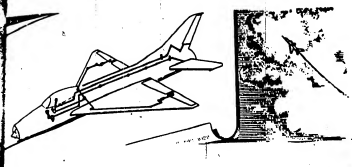
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Chapter IV

AIRCRAFT CONTROL SYSTEM

The aircraft control system (Fig.36) includes: stabilizer control, ailcros control, rudder control air brake control systems.

1. Stabiliser Control System

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Stabilizer control is exercised through the system of rods, bell granks and the EV-51 MC two-chamber booster, the latter being installed in an irreversible circuit.

When deflecting the aircraft control stick, efforts to the control stick are applied through the spring feel mechanism.

Removal of efforts from the control stick is exercised through the use of the "trimming effect" mechanism which is controlled by operating the butter on the control stick.

To relieve the pilot of the necessity of exercising "pushing" or "pulls efforts on the control stick the button should be pressed forward or backward respectively. This will engage the "trimming effect" electric mechanism which changes the tension of the springs in the spring feel mechanism. As a result the efforts on the control stick will be removed.

The EY-51MC two-channer booster is supplied with working fluid from two
hydraulic systems simultaneously - the booster and main systems. Each of the
hydraulic systems supplies fluid to the respective channer of the EY-51MC
booster independently. Both systems provide also for the return of the fluid

from the chamber.

In case of failure of one of the hydraulic systems, the EV-51MC booster will continue functioning as one of its chambers remains operative (the one connected with the serviceable hydraulic system).

connected with the serviceable nyaraulic system.

The HH-27T emergency booster pump unit, incorporated in the booster hydraulic system, maintains required pressure in the booster hydraulic system to ensure the aircraft landing, should the HH-34-27 hydraulic pump fail to operate or should the aircraft engine fail in flight.

The pump unit is switched on automatically as soon as the pressure in the booster hydraulic system drops below 165 -5 kg/sq.cm.

when pressure in the booster hydraulic system rises up to 195 kg/eq.cm.,
the pump unit is automatically switched off, with the hydraulic pump being
operative.

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Sanitized Copy Approved for Release 2011/02/17 : CIA-RDP82-00038R001700240001-8 S-E-C-R-E-T 50X1-HUI NO FOREIGN DISSEM with no pressure in both hydraulic systems, control of the stabilizer becomes impossible as it requires excessive efforte on the control etick. The AFF-3B variable-ratio boost control unit makes it poseible to build up such responsing efforts on the control stick that are naturally involved in flying. This is accomplished with an allowance for the aircraft aircraft and flying altitude. The APY-38 variable-ratio boost control unit incorporated in the stabiliser control system has the following specifications (Pig.38): 1. At altitudes up to 5000 m. the efforts to be applied to the control stick depend solely on the flying speed. In this case indicated airspeeds below 450 km/hr and those over 1016 km/s require constant values of the control stick-to-spring feel mechanism and control stick-to-stabilizer ratios which correspond to minimum or marinum efforts on the control stick and to minimum or maximum stabilizer deflection IMPORTANT: The specified regulation range according to indicated airspective rated values.

The allowances are included in the Certificates for each APY-32 variable-ratio boost control unit. 2. Then flying at altitudes from 5000 to 10,000 m., the APY-33 automatic unit operates as a function of both impact pressure and flying altitude. The error correction value introduced according to the flying altitude allows for changes pertaining to the aircraft control depending on flying airspeed and Increase in the flying altitude results in decreasing the automatic unit operational range according to impact pressure. The control stick is then less loaded and the stabilizer is deflected through a greater angle. 3. The APF-3B automatic unit gets switched off at altitudes over 10,000 a irrespective of flying speed, and at indicated airspeed below 450 km/hr irrespective of flying altitude. Under these conditions the control stickspring feel mechanism and control stick-to-stabilizer transmission ratios correspond to minimum loading of the control stick and to maximum deflection 4. The operation of the APY automatic unit is controlled by means of the indicator installed on the left-hand side of the instrument panel and by the signal light on the STABILIZER FOR LANDING (CTAEMING. HA ROCADOR) light The APY automatic unit indicator is furnished with two scales, one of them showing operation of the APY automatic unit depending on the warring flying speed, the other showing ite operation depending on the altitude che Harked clockwise on the outer scale are the airspeed values and counterolockwise on the inner scale - the altitude values. Then flying at airspeeds of 450 km/hr and less (at any altitude), at altitudes of 10 km, and higher (at any airspeed) and in landing, the roa of the APY sutomatic unit should be set to the larger arm. This will be Indicated by the STABILIZER FOR LANDING (CTABRIMMATOP HA HOCARGE) signal light 5. The APT-18 sutomatic unit operates autonomously by taking up dynamic and statio pressures from the Pitot-static tube. The APY automatic unit carries out the preset regulation program set emoothly but in separate intermittent cycles. S-E-C-R-E-T NO FOREIGN DISSEM

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-- 99 ---

The number of operations should be selected so that the pilot feels then, in flight but slightly, the relays being loaded to minimum.

- 6. If the APY-3B automatic unit fails in flight, the pilot can exercise control of the APY-3B mechanism manually, by means of the switch in the scalpit
- 7. The stabilizer control system includes the following electrical eircuits (Pig.40):
- (a) The circuit for automatic control of the AFF-38 unit mechanism from the control unit. This circuit should be switched on during the entire flight.
- (b) Circuit for manual control of the APY-38 unit mechanism. This circuit should be energized in case of the APY-38 unit failure.
- (c) Circuit for control of the "triming effect" mechanism. This kind of control is exercised by pressing the button on the control stick. The circuit is switched on during the entire flight.
- (d) with the stabilizer nose portion deflected down through an angle of 20° and more the KB-9A microswitch closes the circuit controlling the anti-surge shutters (See Chapter "Power Plant Control").

Checking stabilizer control system

Described in this section are the following steps:

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- A. Simplified checking of the APY-3B automatic unit for proper functioning under no pressure conditions in the hydraulic system during pre-flight preparation.
- T. Checking of the "trimming effect" mechanism for proper operation during pre-flight and preliminary aircraft preparation.
- C. Checking of the APY-3B automatic unit (with the hydraulic systems under pressure) when performing scheduled maintenance operations every 3 months.

A. Simplified checking of the AFF-NB automatic unit for proper functioning

(under conditions of no pressure in the hydraulic systems during pre-flight preparation)

Check the APy-3B automatic unit for proper operation under no hydraulie pressure conditions.

- In this case the aircraft control stick should be close to the neutral position and free from manual efforts because under this kind of checking it is the control stick which will move while the stabilizer nose portion will remain stationary (no deflection will take place). The operation on checking the AFY-3B unit should be carried out in parallel with ; reliminary checks of the instrument equipment of diaphragm type in the following sequences
 - 1. Connect the ground power source to the aircraft.
- 2. Cut in the STORAGE BATTERY: ALECRAFT, GROUND (ANGENERAL BOPTOBOZ ASPO-
- 3. Uake sure that the APY AUTOMATIC COSTROL (ABTOMAT. JUP. APY) circuit breaker is on. This is indicated by the burning of the STABILIZER POR LANGUED (CTAEMING. HA DOCARIGE) signal light and by deflection of the pointer of the APY automatic unit indicator to the scale extreme left limit.
- 4. Lake certain that the APY-3B automatic unit mode of operation selecter switch is set to AUTOMATIC (ABTOMAT) and looked there.

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5. Connect the KID-3 unit to the total pressure hele in the Pitot-statie

6. Build up excessive pressure in the total pressure line of the Pitota static tube and while gradually increasing it during 40 - 60 sec. watch the readings of the airspeed scale of the APY automatic unit indicator (outer marking). The readings should corrly with the indications of the KIN-3 unit and the airspeed indicator in the cockpit within the indicated airspeed range, i.e. from 450 to 1010 km/hr. Then the pressure has reached the value correspond ing to the sirspeed of some 450 km/hr, the STABILIZER FOR LANDING (CTADMING, as NOCADUR) signal light should go out and the pointer of the APF automatic unit indicator should start moving clockwise.

Further increase of the indicated airspeed up to 1010 km/hr will cause slight deflection of the control stick backward due to smaller arm setting of the APV-3B automatic unit arm.

7. Smoothly reduce the pressure in the total pressure line of the Pitchstatic tube. As a result, the indicator pointer and control stick begin returning to the initial position (i.e. the pointer will be deflecting to the left, while the control stick will be moving forward).

When reducing pressure corresponding to a 450 km/hr airspeed, the STABILIZER FOR LANDING (CTAEMING). HA HOCALKE) signal light should flash on.. The obecking over, disconnect the KNY-3 unit.

CAUTION: If the APY-3B automatic unit is checked with the ambient air temperature below -30°C, run the engine and warm the cockpit prior to obsoking, when checking, it is not allowed to exceed the maximum permissible speed indicated in the Certificate of the APY-3B unit.

B. Checking "trimming effect" mechanism for proper operation during pre-flight and preliminary aircraft preparation

This kind of checking should be performed with the entire running or the ground pump connected to the sircraft. For checking use the following procedure:

- 1. Connect the TRIMMING EFFECT circuit breaker on the right-hand panel and the CHECKING LIGHTS, LIGHT PAREL, FUEL REMAINDER AND TRIMMING EPPECT SIGNALIZA-TION (KOHTPOID MANN, TARNO, OUT. TOPPON, & CEITH. TPAN. 399.) circuit breaker. This will result in THIM. EFFECT MYUTRAL (TPHM. 300ERT HEITP.) signal light
- 2. Press the button on the sircraft control stick first forward and them backward; pressing the button will cause deflection of the released control stick forward or backward, respectively (the direction of the stick and button
- 3. Pressing the TRINKING EFFECT (TPHNEEPHUR 344ERT) button should rtinguish the TRIMMING EFFECT NEUTRAL (TPHN. 300ENT HELTP.) signal light.
- 4. After checking set the "trimming effect" mechanism neutral; check be neutral position of the mechanism by flashing of the TRIMMING MPPECT ABUTRAL (TPHM. 300ENT REITP.) Signal light.

Determine the neutral position of the "triming effect" mechanism with the button pressed in one direction only - moving the button from the forward position to the backward one.

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C. Shecking AFF-38 unit (with one hydraulic system under pressure)

when performing 3 month scheduled mintenance operations

The APY-3B automatic unit should be checked for proper operation in the following sequence:

(a) check the mechanism automatic control depending on airspeed and alti-

(b) check the mechanism manual control.

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Checking AFF-3B unit automotic centrel relative to airspeed and altitude

Check the APY-3B mechanism operation depending on airspeed, with due allessence for altitude correction with one of the hydraulic systems under pressure. To check the APY-3B unit for proper functioning, use the following procedures

- 1. Connect the ground mydraulic pump to the aircraft and build up operational pressure in it.
 - 2. Connect the ground power source to the aircraft.
- A. Make sure that the APY AUTOMATIC CONTROL (ABTOM. FUP. APY) circuit treaser is on and the APY unit mode of operation selector switch is set to the AUTOMATIC (ABTOMAT) position.
- -. Connect one KHV-3 unit to the Pitot-static tube total pressure hole, the piter to the control unit of the APY sutomatic unit installed in the sock-pit, before connecting the KHV-3 unit to measure the static pressure, remove the seal and disconnect the split pipe union located next to the control unit of the APY unit and then connect the KHV-3 unit hose to the hose of the KPA-IXS transmitter (Fig.41) by means of adapter 72-7702-170 available in the instrument techniquent's tool kit (set 14).
- 5. Nake sure that the selector switch on the port panel for the Pitot-of tube and the TH-156 Pitot tube total pressure line is set to the OPERATION Operation.
- Switch on the storage battery; this will result in flashing up of the STABILIZER POR LANDING (CTAEMIMS. HA HOCAR.) light.
- 7. Set up excessive pressure in the total pressure line and, by gradually increasing it, bring the pressure to e value corresponding to the indicated air speed of 1010 kg/hr.

Under such conditions the rod of the APY-18 automatic unit will assume the GREAT STREED (CORDEAR CROPOSTS) position; the signal light STABILIZER FOR LAND-13G (CRABBURNA RA ROCARGE) will go out at indicated speed semesding 450 km/km. Create a rerefaction in the static line, increase it gradually to obtain a rerefaction corresponding to a 10,000-m altitude. At a 10,000-m altitude the rod of faction corresponding to a 10,000-m altitude services. These decreasing the refaction to a value corresponding to a 5000-m altitude the rod of the subconstic unit should change over to the GREAT SPEED position. This being the case, make sure that the APY subconstic unit readings are correct (by checking them against the altitude scale).

After checking disconnect the KIV-3 units, remove adapter 72-7702-170, connect the split pipe union, check the system for airtightness and seel the

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-- 103 ---

4. Finishing of the TRIMING EFFECT mechanism edjustment after flying for triming the sircraft.

Adjustment of the stabiliser control system should be performed with the ground hydraulic pump connected to one of the hydraulic systems and the ground power source connected to the mircraft mains. Adjustment should be carried out in conformity with the levelling diagram which contains data pertaining to the stabiliser left-mide pert.

and control after transf. Yquinitiest of extlection

For adjustment of stabilizer angles of deflection use the following procedure (Fig. 42):

1. Make ours that the APF AUTOMATIC CONTROL and APF MARUAL CONTROL circuit breakers are on.

 Nake sure that the rod of the APY automatic unit is in the LOW SPEED position; check it by the flashing of the STABILIZER FOR LANDING light and by the pointer of the APY unit indicator which should rest against the left-side stop.

3. By deflecting the control stick forward and backward make certain that the control stick stops come in contact with the adjusting screws and all hinged connections, bell cranks and units of the control system have proper clearances.

4. By pulling the control stick backward from the extreme front position set the stabilizer to the zero position, i.e. match points 54 and 55 (See the levelling diagram).

With points 54 and 55 of the stabilizer left part aligned, the allowance for their misalignment on the right-hand part should not exceed 22 mm.

IMPURTANT: If necessary, adjust the stabilizer left-hand and right-hand par micelignment by operating rod 6 (Fig. 45).

With the stabilizer in this position set the control stick at a distance R=250°1 mm from the instrument panel to point T marked on the upper handle to5 mm away from the axle of rotation.

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When adjusting the stabiliser angles of deflection and control stick tra-(for instance, in case of replacing the stabiliser, fuselage rear part or in coof the stabilizer control system), it is allowed to perform the adjustment by screwing in and out the tips of the rods arranged in the fuselage superstructure at frame 12 or 28.

While doing so, do not screw out the rod tip beyond the check hole in the

After adjustment of the rods (with the APY automatic unit set to the larger arm) deflect the control stick full way forward and then backward to make sure that the control stick resches as far as the stops and all hinged connections of the bell cranks and units have proper clearances.

Besides, make sure that the cotter pin in the tip of the stabilizer control rod does not rest against the sealed lead-out bushing located next to frame 12.

The adjustment accomplished, lock the tips of the rods by nute.

5. Deflect the control stick forward and then beckward to the extreme positions and check the stabilizer deflection angles, with the AFT automatic unit being set to the larger and then smaller arms, for compliance with the Levelling diagram.

Measure the angles of stabiliser deflection (in degrees) by means of the protractor installed with its scale normal to the stabiliser rotation exis.

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- 104 -

Adjustment of stabilizer "drift"

Check the stabiliser "drift" during changing over the rod of the APT matic unit from the LOW SPEED to GREAT SPEED position in the sequence which al lows:

- 1. Build up operational pressure in the hydraulic system.
- 2. Bet the "trimming effect" mechanism neutral; check the neutral position by the signal light flashing up.
- 3. By moving the control stick backward from the extreme front position at the left-hand portion of the stabilizer to the zero position, i.e. align the notch on the fillet with the corresponding notch on the stabilizer.

Stop the control stick in this position.

4. Change over the rod of the APY automatic unit from the LOW SPARD post. tion to the GREAT SPEED position; this will cause the pointer of the APT autum unit indicator to move to the extreme right-hand position and the stabiliser me end go down (as a result, point 55 will be lower than point 54). Measure the distance between points 54 and 55 which should be equal to Tariff = 10-19 mm (for trimming purposes).

If it occurs during the measurement that the stabilizer "drift" is beyond the permissible limits, once more adjust the stabilizer.

CAUTION: It should be remembered that improperly adjusted "drift" considerably affects the longitudinal trimming of the aircraft.

To increase the stabilizer "drift", turn the APY sutomatic unit mechanic nism clockwise (as viewed from the aircraft left side), to decrease the stable lizer "drift", turn the APY automatic unit counter-clockwise (Fig. 43). Adjust the stabilizer "drift" in the following sequences

- (a) Change over the rod of the APY automatic unit mechanism from the CERS SPEED to the LOS SPEED position; this will result in the flashing up of the SE-BILIZER FOR LANDING signal light, moving of the pointer of the APY automatic unit indicator to the left stop and its resting there.
- (b) Bleed pressure in the hydraulic system to zero so as to get rid of the negative allowance in the connections.
 - .(c) Disconnect rods 1 and 3 (or 4) (Fig.43).
- (d) Change the APY automatic unit mechanism tilting, i.e. turn it clockwish or counter-clockwise depending on displacement value of point 55 relative to
- (e) Adjust the length of the above-mentioned rods; while doing se, check the length of the adjustable tips entering the sleeves of the rods by reference to the check noise. If it occurs during adjustment of the rod tipe that one of the tips does not go as far as the check hole in the sleeve, adjust the rods at the expense of the tips whose threaded length is greater.
- (f) Connect the rods and tighten the lock nuts of the tips. (g) Build up operating pressure in the bydraulic system and check again the stabilizer "drift" in the sequence stated above.

CAUTION: Check the stabiliser for "drift" with the control stick fixed in

Uqinëthent of "etrimine ettett" betyinish bentinj bobitide Then adjusting the "triming effect" mechanism, see that the neutral posttion of the "trizzing effect" mechanica corresponds to the assigned trizzing position of the stabilizer as determined by the pre-set deflection value of the stabilizer many parties where bilizer nose portion upward. This value is designated as Incar-

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Before the first flight for longitudinal triming value I set to be 1022 mm; this means that the stabilizer nose portion is raised, i.e. point 55 is above point 54, the distance between them being 1002 mm.

After the first flight for longitudinal triming value I seam is not pr assigned, being changed depending on the data obtained during the aircraft flights for trimming.

For adjusting the "triming effect" mechanism neutral position use the following procedure:

1. Connect to the aircraft the ground power source.

- 2. Connect the ground hydraulic pump to the pipe unions of the booster hydraulic system and build up operating pressure in the system to ensure operation of the stabiliser booster.
- 3. Hake sure that the rod of the APY automatic unit is in the LOW SPEED position.
- 4. Switch on the AUGMENTATION circuit breaker on the left-hand penel and the STORAGE BATTERY: AIRCRAFT, GROUND selector switch on the right-hand panel. This sequence of switching provides for keeping the shutters fully open during engine start.
- 5. Switch on the CHECKING LIGHTS, LIGHT PANEL, FUEL REMAINDER AND TRIBUTES EFFECT SIGNALIZATION and TRIMMING EFFECT circuit breakers on the right-hand pa-
- 6. Set the "trimming effect" mechanism neutral by reference to the TRIM-MING EFFECT NEUTRAL signal light which should come on when the button on the control stick is moved from the front to the rear position.
- 7. Determine the value of the stabilizer deflection (Amean) corresponding to the trimming position.

To this end:

- (a) Deflect the control stick full way backward, then slowly release it for the neutral position at a speed of not over 100 mm per 10 see, holding it slightly to allow the control stick stop due to friction forces in the system.
- (b) Measure distance A₁ between points 54 and 55 on the stabilizer left-Alda Sortion.
- (c) Deflect the control stick full way forward and slowly release it to the mestral position.
 - (d) Measure distance \mathbb{Z}_2 between the same points.
 - (e) Determine the mean value of the two measurements, which should be equal

Then calculating the mean value of the above two measurements, $\frac{1}{42}$ should be taken with a "plus" (the montrol stick being deflected from the forward poeltion) for point 55 setting stationary over point 54 and with a "minus" for point 55 found below point 54.

(f) Repeat the measurements twice and find the mean value. Should the obtained value of Amean be other than 1022 am, bring it to the

above value by adjusting the control system. Then performing the adjustment, remember the followings

If value $\eta_{\rm mean}$ (found as instructed under Item 7) appears to be more than 10^22 mm, decrease it by lowering the stabilizer nose portion. To this end unlock the nut on the rod of the Apring feel mechanism and screw out the rod from the APY-3B unit tail piece.

If value Il nean found according to Item 7, appears to be less than 10°2 mm, increase it by screwing the rod of the spring feel sechanism on the APY-38 unit tail piece, thereby lifting the stubiliser mose portion.

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S-E-C-R-E-T NO FOREIGN DISSEM

___ 106 -__

E. Check value I in the sequence presented under Item 7.

If it occurs that value I is other than assigned for the first land trimming flight, obtain the required valve by adjustment.

then the required value of Amean has been obtained, lock the spring and the recuired value of Amean has been obtained, lock the spring and relative roll and seek it, and relative roll of the piece that the length of the free end of the piece that the recent is an (Fig. 45).

After adjusting the "trimming effect" mechanism neutral position the aboreft is considered ready for the first flight with the purpose of longitude trimming.

Final adjustment of sircraft longitudinal control after flying for trimming

1. If the pilot made use of the button which controls the "trimming officeronnism to trim the siroraft longitudinally at IAS=750-100 km/hr, he shall use this button in flight any more after having trimmed the aircraft.

After landing find the new value of Amean at which the aircraft was one ally triumed in flight.

To finally adjust the "trimming effect" mechanism use the following prosedure:

(a) Leaving the "trimming effect" mechanism as it has been set by the pil when in flight, find the value of n_{mean} using the method described in Section "Adjustment of Trimming Effect Mechanism Neutral Position", Item 7.

(b) Operating the button on the control stick set the "trimming effect" mechanism to the neutral position by reference to the TRIMMING EFFECT NEUTRAL warning light which should flash up.

The soment when the light flashes up should be determined while pressing the outton backward, having previously reset the "trimming effect" mechanism's pulling the button forward.

Using the button for "triming effect" control will change the value of Lean found as indicated in Item (a).

(c) Determine H mean obtained after the "trimming effect" mechanism has be placed neutral; this will be indicated by flambing up of the TRIMMING KYPET CURAL light.

(d) Compare the values of Amean, obtained according to Item (c), and Amean obtained according to Item (a).

If the value of I mean according to Item (c) appears to be less than the value of I mean according to Item (a), increase the former to make it equal to tean obtained during trimming the aircraft in flight. For this purpose some the rod of the apring feel mechanism on the tail piece of the APY-3B automatic thereby reising the stabilizer nose portion.

If the value of Mean calculated according to Item (c) exceeds the value of mean according to Item (a), decrease the former by acrewing the rod of the appring feel mechanism from the APY-3B automatic unit tail piece. This will for the stabilizer mose portion down.

IMPORTANT: When performing the adjustment remember that a 1-mm increase of decrease in the value of Rean will accordingly increase or decrease the trimming speed by approximately 10 km/hr.

(e) Having adjusted the spring feel mechanism rod according to Item (d), check the value of hear to see that it corresponds to the value of hear 6.2 tained according to Item (a), the latter being the value at which the airtimate.

S-E-C-R-E-T

--- 107 ----

This value of I sean should be recorded in the Aircraft triming chart.

2. If the aircraft is properly trimed in flight at IAS #750*100 km/hr, but in accelerating the aircraft to 1000-1050 km/hr "pulling" efforts on the central attick will exceed a kg, increase the etabliser "drift" as it was pointed est above in Section "Adjustment of Stabiliser Drift".

IMPORTANT: Then performing adjustment, remember that a 1-mm increme in the stabilizer "drift" will decrease "pulling" efforts by 3-4 kg.

The new value of the stabiliser "drift" should be recorded in the Aircraft Trinsing Chart.

CAUTION: Enen adjusting the aircraft longitudinal control, it is strictly forbidden to bend the stabilizer trailing edge, for the latter is not used to trim the aircraft longitudinally.

2. Aileron Control System

General

The mileron control system comprises the following units (Fig.44):

1. Two EV-45A boosters installed in the alleron control system each ensuring alleron deflection in one direction only.

Hydraulic power can be supplied to the booster either from the booster er from the main hydraulic system. If a pressure drop in the booster hydraulic system reduces the pressure to half the value of pressure in the main system, the booster hydraulic power supply is automatically switched over from the booster to the main hydraulic system. If the pressure in the booster hydraulic system increases to a value, exceeding half the pressure in the main eystem, the booster supply is automatically switched over from the main to the booster hydraulic system.

Switching over from one hydraulic system to the other is accomplished by means of special valves built in 57-454 booster heads.

with one of the hydraulic systems under operating pressure, serodynamic forces acting on the aileron are taken up by the boosters, while under no pressure conditions in the systems, the boosters operate as rods and therefore the caredynamic forces acting on the ailerone should be overcome by the pilot.

- 2. The epring feel mechanism incorporated in the aileron control system transmits aileron pressure to the control stick, with the boosters being switched on.
- 3. We non-linear transmission mechanisms of a leverage type which transmit forces from the control stick to the allerons are installed in the wings sheed of the allerons.
 - The above mechanisms serve to ensure:
- (a) normal lateral stability of the aircraft at high indicated airspeeds when the ailerons become too responsive and the lateral control excessively sensitive;
- (b) small angles of alleron deflection (up to % of elleron full deflection angle) following increased deflection of the control etiok;
 - (c) easy control of the allerons with the EY-54 boosters switched out.

Checking elleren control eletes

The general procedure for checking of the alleron control system is the following:

1. Check the alleron control system with the boosters switched off. For this purpose:

S-E-C-R-E-T

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___ 108 ___

- (a) turn off the AILERON BOOSTERS switch on the left penel:
- (b) deflecting the control stick to the extreme right-hand and left-hand positions, make sure that the control stick moves smoothly, control stick is size upon by the spring-feel mechanism and booster cylinder friction; make sure that the control stick and silerons can be deflected through all the way of their
- Check alleron control with connected boosters, with either the engine rening or with the ground hydraulic pump and ground power source connected preceding in the following sequence:
- (a) build up operating pressure in the booster hydraulic system and turn at the STORAGE PATTERY: AIRCRAFT, GROUND switch on the right-hand panel;
 - (b) turn on the AILERON BOOSTERS switch on the left-hand panels
- (c) deflecting the control stick to the extreme right-hand and left-hand positions make sure that it moves smoothly without jerks and jamming; see that the forces due to the spring feel mechanism are felt while deflecting the control stick.

The released control stick should return to neutral position. Check the play in the alleron control system by abrupt application of force to the alleron trailing edge. No knocking shell be tolerated in the connections with the besttem switched on.

Finel edinations of sirciest lateral control ester

If the aircraft has not been trimed up completely during the lateral triming flight with the aileron boosters switched on and off according to the Instructions given in Section "In-Flight Check of Aircraft Triming", before the next triming flight, do the following:

1. After Flight for Aircraft Trimming with the Aileron Boosters Off

To finally adjust the aircraft lateral control bend the tab of the portside alleron up or down by not more than $^{\circ}$ 4 mm.

To eliminate port-aids bank with the boosters switched off, the tab of the port-side alleron should be bent up, whereas to eliminate starboard-side bank the tab should be bent down.

The direction and amount of tab bending depend on the nature and degree of lateral instability revealed during flight for trimming. They are adjusted in the subsequent flights to completely trim the sircreft.

After the direction and value of bending have been selected make the following inscription on the tab (in red paint):

Tab trimmed position

Bending of the port alleron tab should correspond to that recorded in the aircraft Trimming Chart.

2. After Flight for Triming.

If laterel triming has not been achieved in flight, it should be accomplished of after the triming flight, on the ground, To this end set the control stick neutral, and adjust the amount and sign of the port and starboard alleres mis-

S-E-C-R-E-T

NO FOREIGN DISSEN

50X1-HUM

--- 109 ----

alignment within 110 (total misalignment of ailerons relative to points 38 - 38a is allowed to be within 0 to 16 mm).

Alleron misalignment is corrected by adjusting the ends of the rods next to

After adjustment check alleron misalignment by reference to the Levelling Chart, then finally check the aircraft triming in flight.

To eliminate port banking with the alleron boosters on, lower the port alleron and raise the starboard one through equal angles with the help of the rod code,

3. Rudder Control System

Rudder control is exercised through the pedals and the system of rigid links connected with the rudder (Fig. 45). The pilot perceives the acrodynamic forces acting on the rudder through the pedals.

Installed in the rudder control system is a pedal-to-rudder non-direct transmission mechanism to reduce the efforts on the pedals at high flying speeds (Fig.46, The non-linear transmission mechanism comprises a rocker arm, goar, teethed segment and a universal joint incorporated in a common case. The mechanism is installed in the tail fin.

Checking Public Control Brates

In the course of operation the rudder control system should be checked for smooth functioning to make sure that the rocker arms and rods are not jamed and no play occurs in the hinges. If the hinges in the rudder control system do not knock when pushing the rudder trailing edge, this is a proof that the hinges are free of play. Enocking in the hinges shall not be tolerated.

See that the rudder tab is always set within the trimming position limits, avoid damaging it when covering and uncovering the fuselage tail portion,

While performing the 100-hour scheduled maintenance remove the pedals from the miroraft and inspect the looks, attaching the straps to the pedals. Make sure that the clamps and cotter pins are intact and that each look can be easily opened with one hand (the looks are to be opened to release the pilot's feet when bailing out).

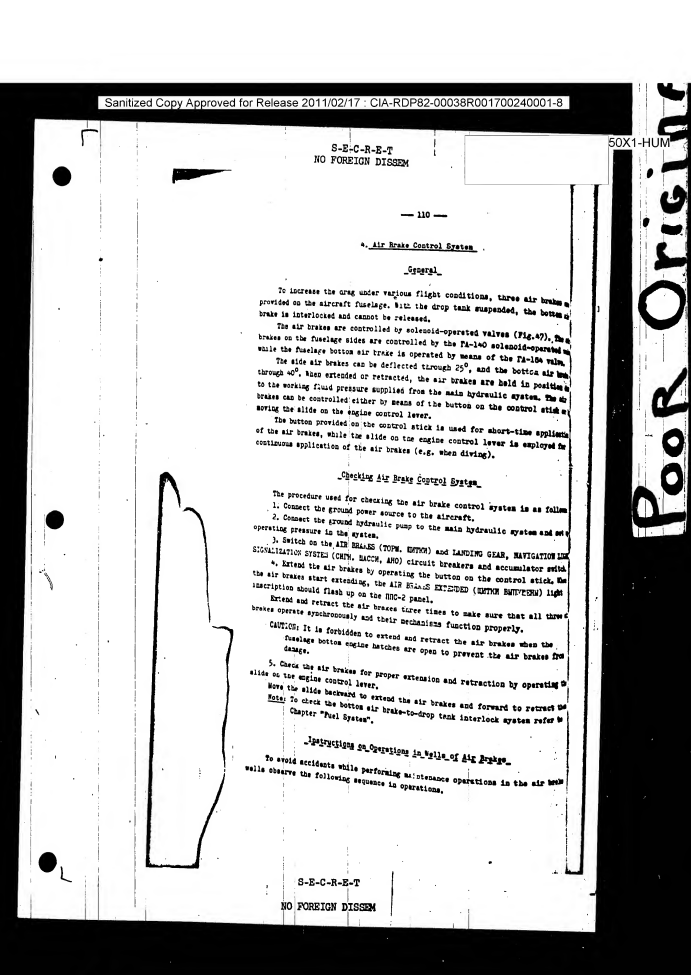
_First_Adjustment of_Aircraft Pirectional Control _ after Triming Flight

If in trimming flight the ball of the 37H-56 turn-and-bank indicator has deflected through a length exceeding the ball diameter, correct directional instability on the ground after the flight. This should be achieved by bending the rear edge of the runder tab through some 2 2 mm.

To eliminate the aircraft turning when flying at subsonic speeds, bend the lower portion of the tab, when flying at supersonic speeds, bend its upper portion. For elimination of starboard turning bend the tab to the right whereas to eliminate port turning, bend it to the left.

CAUTION: To trim the aircraft directionally at the aircraft manufacturing plant use the gas equalizing flap riveted to the jet noisle. When trimming the aircraft in the using arms do not bend or out the gas equalizing flap with the purpose of trimming the aircraft directionally.

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In Gase of Maintenance Operations Carried Out in the Side Air Brake Weller

- 1. Make sure that no pressure exists in the asin hydraulic system.
- 2. Open the pressure unloading valve in the well of the right-hand wheel by pulling the valve lever backward. Fix the lever in this position with a safety pin.
 - 3. Extend manually both side air brakes.

CAUTION: When maintenance operations are to be carried out in the air brake wells, it is forbidden to extend the air brakes using the main hydraulic system under operating pressure.

The above operations finished, start working in the side air brake wells, then close the side air brakes manually and remove the safety pin from the walcoding valve lever. Removal of the eafety pin will close the unloading valve, i.e. the valve will be lowered under the action of the spring.

In Case of Maintenance Operations in the Bottom Air Brake wells

Before proceeding to maintenance operations in the well of the bottom air brake bleed pressure in the main hydraulic system to slacken the bolt that connects the bottom air brake with the rod of the hydraulic cylinder, after which remove the bolt.

CAUTION: Secure the disconnected air brake to keep it away from the fuselage to avoid damaging the fuselage bottom skin and the air brake skin. This calls for only partial lowering of the air brake.

Start working in the well of the bottom air brake only after fulfilling the above operations. The work finished, connect the bottom air brake to the hydraulic cylinder rod.

5. In-Flight Check of Aircraft Trimming

Check the aircraft for trimming in the following cases:

- (a) after assembly of the mircraft which has been delivered disassembled to the unit from the Manufacturing plant;
- (b) after replacement or repair of the control system units, such as stabiliser, elleron, rudder, flap;
- (c) after replacement of the spring feel mechanism, actuating mechanism of the APY-3B automatic boost contractunit, "triuming effect" mechanism (MI-100M), booster EY-45A or EY-51MC;
 - (d) in case of abnormal behaviour of the aircraft in flight.

Prior to a flight for trimming the pilot must look through the Aircraft
Trimming Chart which is appended to the aircraft Service Log and together with the
techniques adjust the aircraft parameters in conformity with the data recorded in
the Trimming Chart.

- In a trimming flight the pilot should checks
- (a) the aircraft longitudinal triming;
- (b) the sircraft lateral trinning with the silaron boosters on and off;
- (c) the aircraft directional triming.

CAUTION: Before a trimming flight remove ammunition and the drop tank from the aircraft.

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Checking Aircraft Longitudinal Trimming

1. After take-off and while climbing to 3000 m. at engine maximum rating (m) landing genr, flaps and air brakes retracted) use the "trimming effect" moderia for trimming the aircraft longitudinally at an indicated airspeed (IAB) equal to 750 ± 100 km/kr.

2. After the aircraft has been properly trimmed within the indicated aircraft has been properly trimmed within the indicated aircraft accounts, check the efforts on the control stick changing during the aircraft account up to IAS = 1000 - 1050 km/hr at altitudes up to 4000 m. In this case "pully efforts up to 3 - 4 kg are allowed on the control stick (Fig. 48).

3. If the "trimming effect" mechanism has not been used for trimming the discrete at LAS = 750 2 100 km/m and the flashing of the TRIMMING EFFECT EXTINUIS (TFAN. CTAE. HE.TP.) signal light indicate: tnut the trimming speed has been achieved, with the control stick "pulling" efforts not exceeding a kg while accelerating the aircraft up to indicated airspeed of 1000 - 1050 km/mr, the signaft trimming may be considered accomplished. In this case post-flight adjustment of the longitudinal control is superfluous.

4. If the "triming effect" mechanism was used for triming the aircraft longitudinally at indicated airspeed of 750 2 100 km/hr, do not use the "triming effect" mechanism until landing after the aircraft was trimed. After landing adjust the triming effect" mechanism so that its position should correspond to the stabilizer triming position obtained by the pilot proceeding as instructed in Section "Final Adjustment of Aircraft Longitudinal Control after Triming Flight".

5. If the aircraft has been properly trimmed in flight at IAS = 750 : 100 km but its further acceleration up to IAS = 1000 - 1050 km/hr causes "pulling" effect on the control stick exceeding the permissible value (4 kg), stop further triming and land the aircraft. After landing increase the stabilizer "drift".

CAUTION: 1. Shen performing longitudinal trimming, efforts on the control stick are not specified.

2. The protedure used for adjustment of the stabilizer "drift" is set forth in Section "Adjustment of Stabilizer Control System".

aith vileson Boosters Ob Checking Vireset Teteral Limital

6. When trimming the aircraft longitudinally, check lateral trimming of the aircraft in flight with the sileron boosters on, at airspeeds IAS = 1000-1050 km/m

7. Start performing lateral triming of the aircraft with the aileron boosters off, when the control stick deflection required for counteracting the aircraft bash deflects the ailerons through 2 - 3°).

IMPORTANT: In case of incomplete aircraft directional triming the ball displacement in the turn-and-bank indicator is allowed to be 2 1 diameter (of

8. If the control stick deflection required for counteracting the aircraft banking exceeds 1/4 of control stick full travel, then after landing adjust the aircraft travel.

9. After misalignment is the neutral position of both allerons has been corboosters switched on.

S-E-C-R-E-T

NO FOREIGN DISSEM

-- 113 ---

Lith Wilston Boostels Daitched Off.

10. Switch off the aileron boosters upon reaching the altitude of 4000 m. and S = 600 km/hr. Then accelerate the aircraft to 1000-50 km/hr while descending to altitude of 2500 - 2000 m. and at this altitude check lateral trimming of the creaft, then decelerate the aircraft to IAS = 750 km/hr and switch on the ailersh josters.

When starting acceleration, efforte on the control stick required to counter the aircraft banking should be minimum. However, as the aircraft accelerates, seefforts can increase and change their sign (Fig. 49).

when accelerating the aircraft to IAS = 1050 km/hr, maximum efforts on the ontrol stick required to counteract the aircraft banking should not exceed 15 kg.

11. If the efforts on the control stick exceed 15 kg, record the following transfers: indicated airspeed, flying altitude, direction of banking, rough value f efforts on the control stick and control stick travel required for elimination f banking. Then decelerate the aircraft to IAS = 750 km/hr and switch on the illeron boosters.

12. After landing adjust the tab bending on the port wing alleron and check he position of the trailing edges of the allerons and flaps to make sure that they intact.

13. If aileron tab bending has been adjusted after the triming flight, then he flight which will follow should envolve checking of the aircraft lateral triming with the boosters switched off.

Checking Aircraft Directional Trigging

la. Trim the sircraft directionally under conditions of maximum permissible sch number and indicated airspeed (IAS). When flying at IAS exceeding 1000 km/hr and Mach number exceeding 0.92 (M > 0.92), smooth deflection of the 37H-56 turn-nd-bank indicator ball is allowed by the amount equal to 2 1 diameter of the ball under conditions of straight flight, with the pedals released and no G-forces experienced).

In this case the pilot should check abrupt sircraft turns and counteract the ircraft banking by application of the pedals.

15. Should the aircraft prove to be poorly trimmed under any of the flight onditions, the pilot must note the following parameters characterising this flight qudition: indicated airspeed or Mach number, flying altitude, direction and amount if the 37N-56 ball deflection with the pedals released and approximate amount of afforts to be applied to the pedals for counteracting the aircraft turning.

This dons, land the sircreft.

16. After landing check to see that the jet nossle flaps are symmetrical under ill engine ratings. If otherwise, the sircreft may become directionally unstable, symmetrical position of the flaps may result from improper adjustment of rollers lastening the afterburner or from deformation of the jet nossle flaps, particularly in the region of the drag parachute location.

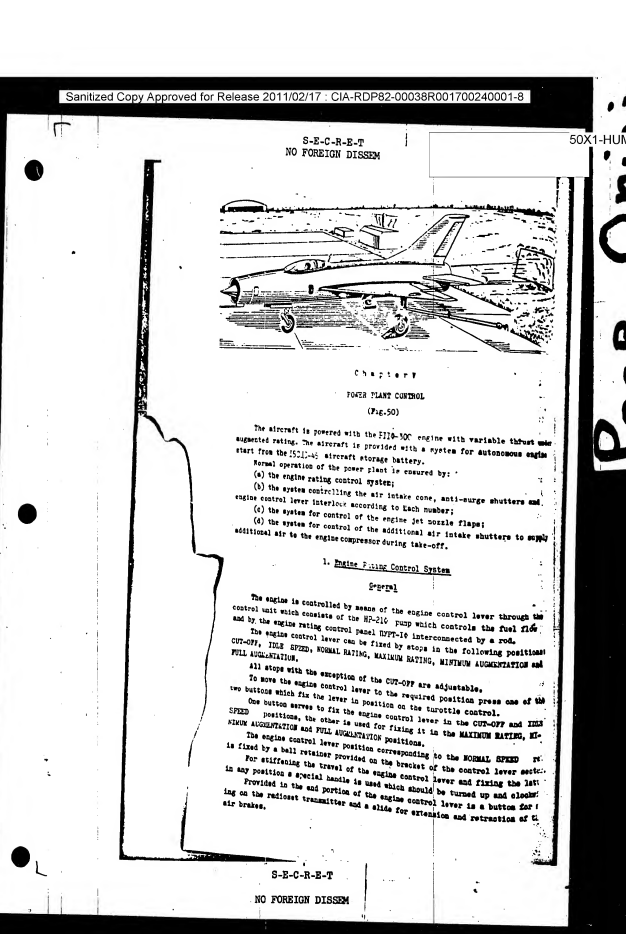
17. Should the jst nozzle flape prove to be symmetrical throughout the entire large of engine ratings, adjust the rudder tab.

 After adjustment of the sircraft directional stability finally check the lirectional trimming.

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Installed on the engine control lever handle is a drum whose turning jes the diameter of the reticle. Turning of the drum is possible only after sing a specially provided stop button on the handle.

Checking Engine Rating Control System

When checking the engine control system make sure thats

- (a) the movement of the engine control lever is smooth;
- (b) no play is present in the engine control mystems
- (c) the engine control lever is distinctly(reliably) fixed at the sector

To check the engine control lever for smooth movement throughout the sector, y release the engine control lever by turning the tightening handle counter-kwise. Move the engine control lever between the CUT-OFF and FULL AUGMENTATION itions and make sure that the lever moves in both directions smoothly and lout sticking. When moving the engine control lever, the clearance between the lng elements (rods, rocker arms) and fuselage members should be at least 5 mm.

To check the engine control system for play, first hold the lever on the 216 pump and then by smoothly moving the engine control stick in the cockyit sure that the engine control system is free from play.

When checking the engine control lever for distinct and reliable fixing by IDLE SPEED and NORMAL RATING stops, follow the notches on the body of the 210 pump. With the engine control lever at the MAXIMUM RATING and MUMINUM MENTATION stope, follow the degrees read off the engine rating control of (DJFT-10).

Check proper fixing of the engine control lever at all stops of the sector oughout all engine ratings both with the engine control lever being moved jothly and abruptly.

For checking use the following procedure:

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1. Set the engine control lever at the CUT-CUT stop; the lever of the HP-218 up should get fixed at the stop, while the engine control lever should be 2 mm short of the stop.

Make sure that the button on the sector holds the engine control lever (for is purpose try to move it forward); while doing this, the lever of the HP-218 p should remain at the stop.

2. Move the engine control lever to the IDLE SPEED stop by pressing the ton on the sector. Then release the button and make certain that the engine atrol lever is fixed by the button retainer when moved backward and freely avele forward when moved.

When placing the engine control lever at the IME EFFED position, the -210 lever should remain between the first and third notches.

Check reliability of the HP-218 pump lever setting at the IDLE SURED stop ring abrupt moving of the engine control lever from the MAXIMUM RATING stop; a lever of the HP-218 pump should stop at least 1.5 mm short of the first btch.

3. Move the engine control lever to the MODMAL RATING position. When in this sition, the engine control lever should be fixed by the ball retainer provided the sector, while the HP-210 pump lever should remain at the fifth potch.

During the engine control lever forward and backward movement the lever should lave the ball retainer following additional efforts applied to the handle of the gine control lever (this effort being of the order of 1 or 1.5 kg).

4. Change over the engine control lever to the MAXIMUM RATING position.

hen trying to move the engine control lever forward, see that the lever is look
by the button which should rest against the MAXIMUM RATING stop.

S-E-C-R-E-T

-- 116 -

When the engine control lever has been set on the MAXIMUM RATING stop, the 1 should reasin within 65 to 70° range of the HYPT-10 engine rating control and

5. By pressing the button on the engine control lever change over the in). By present the Court of the MINIMUM AUGMENTATION position, after which release the button. The to to move the engine control lever backward, see that it is locked by the butte which rests against the MINIMUM AUGMENTATION stop. When setting the engine ag lever to the MINIMUM AUGMENTATION stop, the lever according to the myr-18 rating control panel should remain within 75 to 77° limits. When moving the control lever from the HINIMUM AUGMENTATION stop forward, the lever should the freely; To move the engine control lever backward from the MINIMUM ADDRESS.

stop, press the button on the engine control lever after which move it bear 6. Change over the engine control lever to the FULL AUGMENTATION position this will fix the lever on the HYPT-10 engine rating control penel in position while the engine control lever will be held by the FULL AUCHEPLATION stop.

See that a clearance of 1 - 2 mm is observed between the button in the la ed position and the FULL AUGMENTATION stop on the sector.

Make sure that the button locks the engine control lever when trying to m the latter backward. When the engine control lever is locked, try to move it backward and forward. In this case the lever on the HYPT-10 engine rating out

To move the engine control lever backward from the FULL AUGMENTATION sten first press the button on the lever and then pull the lever.

During operation of the engine control lever in the engine ratings from the MINIMUM AUGUSTATION to FULL AUGUSTATION stope, the button on the lever should

2. System for Control of Air Intake Come. Anti-Surge Shutters and Borin Control Lever Interlock according to Mach Bumber

General (116.52)

To reduce losses in the engine air intake when flying at supersonic specia a retractable cone is provided in the fuselage nose portion. The come ensures gine parisus thrust and reduces the aircraft drag at great Mach numbers. In flight the cone assumes the following positions:

- 2. 1st extended position at H = 1.5;

3. 2nd extended position at M = 1.9.

When in flight, the cone is automatically extended depending on the Mach made. At H below 1.5 the cone is in the retrected position.

In aircraft acceleration up to H > 1.5 the cone is being automatically and to the last matters. tended to the lat position, while during acceleration up to M > 1.9 the come M extended to the 2nd nonted.

Both extended positions of the cone are checked by means of one signal 1400 market flashes were checked by the checked flashes were checked flashes were checked flashes were checked flashes were che COME EXTRADED which flashes up on the T-\$ light penel following extension of the

A serviceable cone automatic control system operates without the pilot's interference, whereas in case the automatic control system fails, the cone ess in controlled namually from the control system fails, the cone ess in the cone of the control system fails, the cone ess in the control system fails, the control system fails in the control system fails. controlled manually from the cockpit. To change over to manual control of the the mode of operation selector switch should be set from the AUTOMATIO to the

S-E-C-R-E-T

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50X1-HUM

--- 117 ----

The cone control system comprises: two Mach transmitters MP-1.57 and MP-1.97, wo Fi-185 solenoid-operated values, one three-position hydraulic cylinder and two ydraulic locks. For the cone solenoid-operated system functioning see Chapter Aircraft Hydraulic System Maintenance.

Te prevent surging in the eir intake at great flying speeds, automatically iontrolled anti-surge shutters are provided in the front portion of the air inlet nucts on both fuselage sides (Fig. 53).

The anti-surge shutters open sutcastically only at flying speeds corresponding to MAL.5 following the afterburner switching-off or stabilizer deflection down shrough 20° and more.

The anti-surge shutter interlock system operation depending on afterburner peration is controlled by the afterburner electric circuit incorporated in the LAS-13E (series 3) afterburner control box, while its operation depending on stabilizer deflection is controlled by the EB-9A microssitch.

In both cases the electric signal is transmitted to the PA-184 valve which opens and directs working fluid to the hydraulic cylinders to open the shutters open the shutters open the shutters anti-surge shutters annually.

To change over to manual control set the switch from the AUTOMATIC to the CLOSED or OPEN position.

To prevent surging in the air intake due to abrupt moving of the engine control lever backward at great flying speeds (M)1.5), an automatic stop is provided on the engine control lever sector to prevent the engine control lever from being moved backward from the MAXIMUM to the CUT-CFF position (Fig. 51).

With M(1.5 the automatic switch is countersunk, and does not hamper the engine control lever backward movement. The automatic stop does not prevent the control lever from moving forward at any value of Mach number. The switch is actuated by a signal transmitted from the MF-1.5 relay which controls the extension of the air intake cone in the 1st position (Fig.53).

If the control lever automatic interlock system (functioning depending on Each number value) fails, it is possible to disconnect it mechanically by pressing the red button provided on the sector bracket.

Checking control systems of air intelectors, anti-sure shutters and engine control lever interlock according to Mach number (Fig. 54)

The checking should be performed in two steps:

- (a) checking of automatic control system;
- (b) checking of manual control system.

(a) Checking of automatic control system

- 1. Make sure that all circuit breakers and switches in the cockpit are off.
- 2. Connect the ground power source to the aircraft mains.
- Connect the ground hydraulic pump to the main hydraulic system pipe unions and build up a pressure of 180 - 210 kg/sq.cm. in the system.
- 4. Set the ENGINE PROCESSING switch to the E (PROCESSING) position in the engine processing box which is installed next to frame No.16 at the right-hand lower fuselage portion.
- 5. Set the I'S and SNO limit switches in the KAS-IM (series 3) afterburner control box to the OFF position by turning the H screw. This will prevent the limit switches from interlock.
 - 6. Switch on the AUGHENTATION circuit breaker on the left-hand panel.

S-E-C-R-E-T

---- 119 ----

12. To check the operation of the system for the engine control lever interlock depending on Mach number use the following procedure:

(a) Move the engine control lever backward from the MAXIMUM RATING stop to the stop providing the engine control lever interlock according to Mach mumber. In this case the automatic stop should prevent backward novement of the engine control lever. The clearance between the button on the engine control lever and the MAXIMUM RATING stop on the sector should amount to 0.5 - 1.0 mm.

CAUTION: The above clearance is possible due to the adjustment of the MAXIMUM RATING stop.

- (b) Gradually relieve pressure in the Pitot-static tube total pressure line down to Mach number below 1.5; this will disconnect the system for engine control lever interlock according to Mach number. As a result, the automatic stop will no longer hinder the engine control lever movement alway the rector from the MAXIMUM MAXIMUM to the CUT-COFF position.
- (c) Place the engine control lever at the MAXIMUM BATIMU stop and gradually build up a pressure in the Pitot-static tute total pressure line corresponding to Mach number amounting to 1.5. When this value of Mach number has been gained, the system for engine control lever interlock according to Mach number will operate as a result of which the automatic etop will prevent the engine control backward movement (Fig.51).
- (d) Press the button for emergency disengagement of the automatic stop depending on Mach number, after which make sure that the engine control lever moves Freely forward and backward in the range MAXIMUM RATING - CUT-CTF position.
- (e) Bring the button for emergency disengagement of the automatic stop depending on Mach number to the initial position and lock it with a 0.25-am wire, type N-62.
 - 13. Check operation of the air intake cone in the following sequences
- (a) Gradually increase the pressure in the Pitot-static tube total pressure line up to Nal.9; as a result, the cone will extend from the let extended position to the 2nd one.
- (b) Reduce pressure in the Pitor-static tube system down to that corresponding to Mach number of L7 to 1.6. The cone retraction to the 1st extended position chould take place at M(1.9 with an allowance for the M-relay and Mach number indicator errors.
- (c) Reduce pressure in the Pitot-static tube line to correspond to Nach number below 1.5; the cone will be retracted to the initial retracted position, the CONE EXTENDED indicating light will go out, the system for the anti-surge shutter interlock depending on afterburner operation and stabiliser deflection will be switched ofr, the system for the engine control lever interlock depending on Mach number will get disengaged and the anti-surge shutters will close. After reducing the pressure in the Pitot-static tube system to that corresponding to Mach number below 1.5; forward and backward deflection of the control stick and chifting of the engine control lever from the MINIMUM AUGMENTATION to INIM SPEED stop will not open the anti-surge shutters and the stop for engine control lever interlock depending on Mach number will not hinder the movement of the engine control lever along the sector.

IMPORTANT: 1. When checking the cone axtension according to Mach number, take into account the errors of the M-relay and of Mach number indicator recorded in the respective Certificates.

S-E-C-R-E-T

NO FOREIGN DISSEM

50X1-HUM

- 120 -

2. Men measuring the length of cone travel proceed from the falowing datas the distance between the cone top and the air intabe with the cone retracted in 320 mm, with the cone in the lat artesia position - 450 mm, and with the cone in the 2nd extended position on The above sizes can be found in the aircraft levelling diagram.

14. All operations mentioned in the present Section accomplished, being the engine control lever into the CUT-CTF position and the E server on the KAS-13E efterburner control unit to the initial position.

(b) Checking manual control system of sir intake come and anti-manual control system of sir intake control system of s Shutters

- 1. Perform all operations under Items 6, 7 and 8 of the previous Section, 2. Change over the mode of operation selector switch bearing the instruc-CONE on the left-hand penel from the AUTOMATIC to MARWAL position and the mansurge shutter control switch inscribed AIR BY-PASS SHUTTERS set from the Min-MATIC to CLOSED position.
- 3. Bet the selector switch for cone namual control to the 1.5 position, when will result in:
 - (a) the cone extending to the lat position;
- (b) flashing up of the COME EXTENDED light on the T-4 light panel. 4. Set the selector switch for cone manual control to the 1.9 position, which will shift the cone to the 2nd extended position.
- 5. Place the selector switch for cone manual control from the 1.9 position to the 1.5 position; the cone will retract from the 2nd extended position to the
- 6. Set the selector switch for cone manual control to the EMPRACTION pedtion. The cone will get completely retracted to the initial position and the COME EXTERDED indicating light will go out.
- 7. Check the anti-surge shutters manual control system, for which purpose (a) Place the AIR BY-PASS SHUTTERS selector switch from the CLOSED to the OPES position. The shutters should open synchronously.
- (b) Place the AIR BY-PASS SHUTTERS selector switch from the OPEN to the CLOSED position.

The shutters should get closed synchronously.

- 8. The check over, set the mode of operation selector switches for the sen and auti-surge shutters to the AUTOKATIC position and lock them in this position
- 9. Out out all circuit breakers and selector switches which have been selector.
- for checking; disconnect the ground power source and ground hydraulie pump-10. Change over the ENGINE PROCESSING selector switch from the E position to the OPERATION position.

3. Engine Jet Boggle Plep Control System

Teleder Control of the engine jet nossie flaps is accomplished by means of three hydrautic actuating cylinders, one three-position FA-164E sciencid-operated with and nozale control electric at the control el and nosale control electric circuit. The sequence of operation of the solenoidoperated jet mossle flep control system is presented in Chapter "Aircraft Tyle"

S-E-C-R-E-T

- 121 -

The jet nossle flap control system provides for:

(a) complete opening of the flaps in the course of engine starting, thereby improving the conditions for starting due to decrease in the back pressure which hinders the free escape of gases from the afterburner chamber;

(b) smooth changes of the jet nozzle diameter in the process of adjustment of the engine thrust under conditions of thrust sugmentation.

Presented below is the operating cycle of the jet nozale flap system. Prior to engine starting and later on during the entire starting procedure until the engine speed reaches 66.2% according to the high-pressure rotor t flaps are open, the outer jet nozzle area diameter being equal to 675-10 mm (Fig.55).

With the high-pressure rotor r.p.m. increasing over 66-25, the flaps will converge, the diameter of the throat being 530 am and remaining within these limits up to the moment when the engine control lever is set at the MAXIMON RATING stop. Setting the engine control lever to the MINIMUM AUGMENTATION position will open the flaps increasing the throat diameter to 610 mm, which will switch on the adjustable afterburner. When moving the engine control lever from the MINIMON AUGMENTATION to the FULL AUGMENTATION stop, the flaps will smoothly open and when finally the engine control lever rests against the FULL AUGHERTATION stop, the flaps will be fully opened, the nozzle throat diameter coming to 675-10

When the engine control lever moves backward, the flaps operate in the reverse sequence. In this case, however, the flaps will diverge changing the 530-mm dia, of the throat for the 675-10-mm diameter somewhat later, when the high-pressure rotor r.p.m. will be equal to 60 1 of the rated value (instead of 66-23). This difference in r.p.m. at the moment of flaps divergence and convergence when assuming the 675-10 mm dia. is provided to prevent multiple opening and closing of the jet nozzle flaps when flying at engine speeds close to the high-pressure rotor r.p.m. equal to 66-2%.

In the event of failure of the automatic follow-up avetem the jet mossle flaps are controlled by the emergency system. To change over to operation from the emergency shutter control system, turn on the MOZZLE EMERGENCY CONTROL switch on the left-hand panel; this will disconnect the automatic follow-up system for flap control, after which thrust adjustment under the augmented conditions becomes impossible.

In this case, with the engine running, the flaps can assume the follown: positions:

- (a) the engine control lever being moved within the range between the CUT-OFF stop and the position corresponding to 66°2% of high-pressure rotor r.p.m., the flaps are opened to a dia. of 675-10 mm;
- (b) when moving the engine control lever forward from the 66_{-1}^{+2} % of highpressure rotor r.p.m. position, the converging nozzle flaps leave a 530-m throat. The flaps will remain converged to this extent up to the moment when the engine control lever is set to a position close to the FULL AUGMENTATION stop (corresponding to 100° according to the SYPT-10 panel limb). With the engine control lever in this position, the fall augmentation rating will be reached and the nozzle flaps will fully diverge increasing the throat diameter to 675-10 mm.

Checking operation of jet nozzle flaps with cut-off engine

As it is impossible to simulate the operation of the EJ-AS unit with a cutoff engine, a full-scope checking of the nozzle fleps under these conditions cannot be performed. Presented below is the description of a simplified method for checking the flap control follow-up system when the engine augmented rating ic teing adjusted.

S-E-C-R-E-T

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50X1-HL

50X1-HUM

- 123 ---

processing switch to the OPERATION position, shift over the H screw on the all afterburner control unit to the initial position and disconnect the ound power source and ground hydraulic pump from the eircreft.

CAUTION: 1. Remember that each time the engine is atopped the AUGMENTATION circuit breaker should be switched off only after cutting out the STORAGE BATTERY: AIRCRAFT, GROUED switch. This is indispensable in order that the nossle flaps should be kept open after checking their operation. Before starting the engine use the reverse procedure: switch on the AUGMERTATION circuit breaker and then the storage bettery.

2. Given in the present Section are the rated sizes of the nossle flap diameters. When checking the operation of the mossle flaps refer to the sizes recorded in the engine Service Log.

Checking system for emergency nossle flap control with encine running

It is impossible to check the emergency nossle flap control system with the ngine at standstill. Hence, this mystem should be checked with the engine runing during testing of the engine augmented rating.

The following procedure is used for checking the flap emergency control vetem:

1. After testing the engine under the sugmented rating turn on the MOZZIE MERGENCY CONTROL switch on the left-hand panel.

2. Move the engine control lever from the FULL AUGMENTATION stop backward. s soon as the engine control lever leaves the FULL AUGMENTATION stop and asuses the position corresponding to 100° as counted by the MYPT-18 panel limb, he afterburner will be switched off, the nosale flaps will close to a sise orresponding to the MAXIMUM rating and the ANGHESTATION light will go out on he T-6 light panel.

CAUTION: Watch the changes in the nossle throat diameter at a safe distance from the aircraft.

- 3. Move smoothly the engine control lever to the IDLE SPIED stop. When oving the engine control lever at engine r.p.m. equal to 60^{+1}_{-2} % of high-pressure otor r.p.m., the nozale flaps will open from the size corresponding to the MAXIMUM RATING to a diameter characteristic of the FULL AUGMENTATION rating.
- 4. Change over the engine control lever to the MAXIMUM RATING position and gain switch on the augmentation rating by moving the engine control lever forard. After setting the engine control lever at the MINIMUM AUGMENTATION stop the adjustable augmented rating will not get switched. Further movement of the ingine control lever will switch on the full augmentation rating before the ingine control lever is set at the FULL AUGMENTATION stop; the nossle flaps will be fully opened and the AUGMENTATION light will flash up on the T-6 light panel.

This position of the engine control lever should correspond to the 100+10 position of the lever on the HYPT-18 panel.

- 5. Place the engine control lever at the FULL AUGHERTATION position, after which
- (a) cut off the MOZZLE EMERGENCY CONTROL switch;
- (b) switch off the augmentation by changing over the engine control lever to the MAXIMUM RATING stops
 - (c) cut off the engine.

S-E-C-R-E-T

NO FOREIGN DISSEM

50X1-HUM

S-E-C-R-E-T NO FOREIGN DISSEM

- 124 -

4. Shutters for Additional Intake of Air to Engine Compressor (during tale at General

The shutters for additional intake of air to engine compressor installed on the fuselage right side and left side between frames Nos 9 and 10 serve purpose of increasing engine thrust during take-off.

The shutters operate on the principle employing the difference between the pressures in the air intake and in the ambient air. They open inside the section duots. The shutters have no control mechanisms.

During engine operation on the ground at different engine ratings, the impact pressure being small (while taking-off) or even equal to sero (in came engine test), the rarefaction created inside the suction ducts pushes the shape ters open and gives access to additional air which flows to the engine compresse When in flight, with increased impact pressure a pressure develope inside the suction ducts exceeding the ambient pressure, which results in the shutter clearing.

Additional air intake shutter maintenance

To keep the additional air intake shutters in proper operational condition perform the following maintenance work:

(a) Check to see that the shutters fit tightly to the fuselage walls. Thus slightly pressed by hand they should freely and smoothly open inside the suction duct. During, engine starting and operation at different ratings the shutters should always remain open.

CAUTION: Remember that on the ground foreign matter can be sucked inside a running engine through the shutters, which may result in the engine

- (b) To prevent foreign particles from getting in the engine through the shutters do the following:
 - before starting the engine clean the parking site of dirt and ice;
- install protective screens on the air intake shutters prior to engine growth testing; before installing the screens check the suction ducts for presence
- see that the shutter holes are plugged at the parking site or during siroraft towing;
- remove the protective screens from the ghutter holes only before taxing and prior to a flight.
- (c) It is forbidden to remain close to the shutter holes not protected with acresma during engine operation at all ratings except for INLE SPEED.

5. Maintenance of Retractable Come Mechanism

When performing scheduled maintenance work every 3 months, inspect all frie tional parts of the retractable cone for sound condition (Fig. 56).

- To inspect the cone mechanism extend the cone manually to the 1.9 position and bleed pressure in the main hydraulic system to zero, after which remove the detechable portion of the cone and do the following:
- 1. Turn out the self-locking screws which fasten the cone to its cylindrical portion and remove the detachable portion of the come. 2. Unlock and screw out the nut which has been screwed in the axie along
- which moves the pone guide bush.
- 3. Unlock and screw out the mut and drive out the attachment bolt from the rod of the cone actuating hydraulic cylinder.

S-E-C-R-E-T

50X1-HUM

--- 125 ---

- 4. Remove the sliding portion of the retreatable come together with the guide bush.
 - The cone sliding portion removed, do the followings
- (a) Wash and inspect the friction areas of the axle and the some guide bush. Scores, dents and scratches on the friction areas are not allowed.
 - (b) Clean the cone stationary portion from dirt.
 - (c) Make sure that no oil leaks from the hydraulic cylinder actuating the
- (d) Check the position of the limit switch inside the cone stationary portion and make sure that it functions properly.

Pressing the limit switch should result in the flashing up of the COME RE-TENDED indicating light in the cockpit, while releasing the limit switch should extinguish the light.

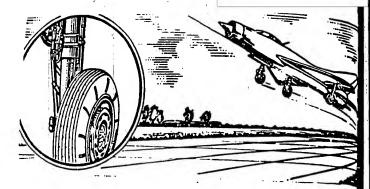
(e) Pack the grooves of the cone guide bush with HEITEN-201 lubricant and assemble the cone mechanism in the sequence reverse to that of dismentling. Before installation of the come retractable portion back on the sircraft inspect it thoroughly. After installing make sure that the self-looking screen are reliably tightened.

(f) Build up operating pressure in the main hydraulic system and check the cone for proper operation.

S-E-C-R-E-T

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Chapter VI

TAKE-OPP AND LANDING MECHANISMS

1. General

Take-off and landing mechanisms ensure the aircraft taking-off from and landing on concrete runways as well as soil airfields.

Take-off and landing mechanisms include: the landing gear, flaps and drag parachute.

Landing Gear

The aircraft is equipped with a tricycle landing gear retractable is flight.

The landing gear main struts (Pige 57 and 58) are provided with ET-SE wheels, 600x2008, and equipped with pneumatic brakes of a disc type. The min struts are attached one to the starboard wing, the other to the port wing.

In flight, the main strute are retracted in the wing, while the wheels, after being automatically turned relative to the strute, are retracted in the fuselage.

The landing gear nose strut (Figs 57 and 59) has one IT-38 wheel, 500x180, and is provided with two pneumatic brakes of a chamber type. The nose strut is attached to the fuselage nose portion on frame No.6.

The nose strut and wheel are retracted forward into the fuselage.

When extended, the main struts are held in position by side cylinder-strut provided with mechanical and hydraulic locks, while the nose strut is held was mechanical and a hydraulic lock.

When retracted, all the three strute are held by mechanical locks (Fig. 8 and 61).

The landing gear retraction and extension is accomplished by operating the hydraulic system, while emergency extension is gained through the use of the emergency air system. If required, the mose strut can be extended separately to operating the autonomous mose strut release emergency system (to this end use a special handle provided to actuate cables for opening the up-lock). In this case wheel leaves its well in the fuselage under its own weight and one to the airstream.

All the three struts incorporate shock absorbers of hydro-nitrogen type will braking accomplished in the process of direct and reverse stroke. The upper chambers of the main struts are used as bottles for the main air system. The landing gear nose strut (Fig. 59) is provided with:

(a) castor mechanism which returns the nose wheel to its neutral position.

This mechanism is incorporated in the strut. While taxiing, with the shock absorber compressed, the castor mechanism gets disengaged and the wheel can turn

S-E-C-R-E-T

-- 127 ---

During take-off, when the load is removed from the shock absorber, the castor mechanism gets engaged and locks the wheel in the neutral position;

(b) non-linear drive to the damper. On one hand this drive provides for great angular travel of the damper guide in case of wheel small-angle deflections (within ± 15°) from the neutral position, thereby preventing the "shimey" effect within this deflection range. On the other hand, it provides for small angular travel of the damper guide in case of wheel great deflection angles (within ±50°). This considerably facilitates the aircraft taxing as in this case no work is spent on damping:

(c) shimmy damper whose purpose is to prevent non-damped oscillations (shimmy effect) of the nose strut wheel during sircraft take-off run and landing roll (Fig.76).

The shimmy damper is provided with a compensating chamber which replenishes the working chambers of the shimmy damper with the AMT-10 fluid in the event of fluid leaks and compensates for thermal expansions.

To check the shimmy damper for filling with the AMT-10 fluid refer to the notches on the rod. Normal filling of the shimmy damper with the AMT-10 fluid at a temperature t = $+20 \pm 10^{00}$ will be known by alignment of the white notch on the rod with the surface of the compensating chamber upper cover.

The red notch on the rod corresponds to a low level of the AMT-10 fluid.

Normal operation of the shimmy damper is allowed provided the red notch on the rod is visible.

The landing gear main strut (Fig.62) is equipped with:

- (a) mechanism for turning main landing gear wheel semi-axle;
- (b) actuating cylinder for main landing gear strut retraction and extension provided with landing gear down-lock of a mechanical type (Fig.63).

Landing Gear Main Specifications

io.	Hano	Main struts	Nose strut
1	Type of shock absorber	Hydraulic-nitro-	Hydraulic-nitro-
5	Working fluid in shock absorbers	AMC-10 St. Std. 6794-53	8t. 8ta. 6794-2
3	Shock absorber full travel	280 <mark>+2</mark> ===	90 -1 = ·
4	Size and type of wheels	600x200B	500x180A
5	Initial nitrogen pressure in shock absorber: (a) at normal take-off weight		MT-38 34 ± 1 kg/sq.cm.
_	(b) at maximum take-off weight	30 ± 1 kg/sq;cm.	134 ± 1 kg/mq.cm.
6.	Pressure in wheel tires: (a) at normal take-off weight	8 ^{+0.5} kg/sq.cm.	6+0.5 kg/sq.cm.
2	(b) at maximum take-off weight Deflection of wheal tires:	10 ^{+0.5} kg/sq.cm.	6+0.5 kg/sq.cm.
'	(a) at normal take-off weight	40 mm	25 🗪
	(b) at maximum take-off weight	45 mm	30 mm

S-E-C-R-E-T

NO FOREIGN DISSEM

__ 128 __

Motor: 1. Parking compression of shock absorbers is illustrated in Parking and 65.

2. Operation of aircraft at temperatures above +30°G courses now increase in the landing gear wheel tires. In view of the aircraft operation under such conditions calls for checking name in the tires and reducing it, if required, to the value pointed out in Item 7 of the above Table.

Plape

Flaps are intended for decrease of the aircraft take-off run and laming airspeed.

The flaps can be set in two positions: retracted and extended. They are trolled by solenoid-operated values (Figs 66 and 67). When retracted, the factor held both by ball-type locks in the hydraulic cylinders and working fluir sure; when extended, they are held in position by hydraulic fluid presence.

With the increase in airspeed and impact pressure the extended flags and force the fluid out of the "extension" chambers of the actuating cylinders, a reducing the angle of flap deflection.

Retraction of the flaps should begin at IAS = 340 km/hr. The force sain, the flaps due to the impact pressure under conditions of such airspeed is sufficient to overcome the forces exerted by the hydraulic cylinders. There in addition to the pressure fed from the FA-185 valve, constant pressure fee hydraulic system is supplied to the retraction pipe unions of the cylinder.

This ensures flap retraction beginning at IAB = 340 km/hr and higher.

Thus, the FA-185 valve supplies fluid for flap extension only and by it to the return line during retraction of the flaps. The valve retraction is union of the pressure line is plugged.

Flaps extension is achieved due to the difference between the cylinder piston areas in the extension and retraction chambers, i.e. owing to the presence of the piston in the cylinder extension chamber.

Installed in the cockpit, on the left-hand horisontal panel is an Edubutton flap control mechanism.

The buttons of the mechanism are intended to set the flaps to the MINIST or EXTENDED positions. The flaps are extended and retracted by pressing the propriets button.

The M3-1 mechanism is not provided with a signal light, the position of flaps being checked by reference to the indicating light on the HHG-2 panel 5 the cockpit.

Pres Parachute

The III-6152-59 drag parachute is used to reduce the aircraft landing of the drag parachute should be packed in a cover and placed in a container of a parachute rigger who should consult Instructions No.2010-59. Packing should done on a special table. Then the container with the parachute and its should be installed in the drag parachute bay and the bay shutters should be closed.

The shutters are locked and wirelooked with M2-K1 wire.

The drag parachute cable is stored in the clamps of the fuselage ver fin and in the proove in the fuselage tail parts.

One end of the cable is attached by means of a fork to the parachete thinble, the other end to the connecting link which, in its turn, is attached a shackle to the parachute catch-look fitted in the aircraft tail portion (Figs 78 and 81).

S-E-C-R-E-T

NO FOREIGN DISSEM

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50X1-HUM

- 129 ---

When using the NT-6152-59 drag parachute remember the followings 1. Formal airspeed for releasing the drag parachute is considered to be 250 - 280 km/hr.

2. Harimum mirepeed for the drag parachute release is 300 km/hr.

3. After releasing the drag parachute at airspeeds exceeding 300 km/hr replace the drag parachute, cable and connecting link.

4. The number of the NT-6152-59 drag parachute applications depends on the aircraft sirepeed at the moment of release; it is presented in the following Tables

Airspeed	Number of chute applications	Notes
300 km/hr	1	Maximum permissible airepeed
290 km/hr	2	One-time permissible mirapeed
280 km/hr		Maximum operational airspeed
250 - 260 km/hr		Mean operational airspeed

The parachute rigger should take the drag parachute away from the runway right after the aircraft landing and taxiing to the parking site, pack the parachute in the bag, bring it to specially provided premises and get it ready for the next flight according to Instructions No. 2010-59 on Operation of the NT-6152-59 Parachute.

2. Landing Gear Retraction and Extension (Fig. 68)

The following procedure is used for ground checks of the landing gear for proper retraction and extensions

- 1. Jack up the aircraft so that the wholls should break contact with the ground.
 - ?. Connect the ground power source to the aircraft.
 - 3. Connect the ground hydraulic pump to the siroraft.
 - 4. Build up operating procesure in the main hydraulic cystem.
- 5. Place the landing gear control lever first to the EXTENDED and them to the RETRACTED positions. 10 - 15 sec. after the landing gear red warning lights flash up change over the lever to the neutral position and secure it with a latch.
- 6. Set the landing gear control lever to the EXTENDED position. 10 - 1.5 sec. after the flashing up of the green warning lights place the landing gear control lever neutral and secure it with a latch.

Extension of the landing gear nose strut can be checked by the exteneion of the indicating pin-

Note: See that while landing the aircraft its landing gear control lever is set in the RETENDED position. Leve the control lever in this position until taxing the aircraft to the parking site, after which set it neutral and secure with a latch.

7. Remove the jacks from under the aircraft so that the wheels should touch the ground.

CAUTION: Disconnect the ground hydraulic pump from the aircraft only upon expiration of 1 min. since the moment the landing gear control lever has been set to the EXTERDED position and the green warning light has flashed up. Having disconnected the ground hydraulic pump, switch over the landing gear control lever to the neutral position and lower the aircraft from the jacks to the ground. Under these conditions the strut will be looked in the EXTENDED position.

S-E-C-R-E-T

-- 130 ---

3. Checking Landing Gear for Condition

When inspecting the landing gear check the followings

1. Inspect the weld seams on the strute and lending gear units thorough through the magnifying glass. Particular attention should be paid to the sea ends and to the areas where the welded metal merges with the base metal. Main inspection clean the seams from dirt and dust and wash them with gasoline R cracks are found, remove the defective strut or unit and send it for repair.

2. Total end and side play of the wheel fitted on the axie, when a fine of 15 kg is applied to it, should be: not over 8 mm both in longitudinal lateral directions in case of the main strute; not over 5 mm both in longitudinal and lateral directions for the nose strut.

3. With the landing gear main and nose atruts extended, the main street door play should not exceed 12 mm when a 2- or 3-kg force is applied. The play is measured in the direction of the wheel door turning at its end. In case to wheel doors are rigidly fixed to the atrut, no play is allowed at all.

Floy in the nose strut doors, as measured at the door ends in the direct of the door rotation, should not exceed 7 mm (upon application of a 2- or before to the door end).

4. With the landing gear retracted (the landing gear control lever is to neutral position) the surface of the wheel doors should be flush with the ving and fusclage bottom surfaces. Play between the wheel doors and recesses in the wing and fusclage should correspond to the values indicated in Fig.69.

Hote: In operation, decrease in the play along the rear edges of the man attached doors is allowed form to 3 mm. This may be the result of worn hinges or recidual deformation of the strute. Play below 3 m indicates that excessive residual deformation is present in the lasting gear struts due to rough landings at great landing speeds. This strute whose play is less than 3 mm. It is forbidden to file dom to wheel doors rear edge or recess edge to increase the play.

5. Pressure in the wheel tires should be measured with the aircraft of ground, while the pressure in the shock absorbers is checked with the aircraft jacked up.

6. Check the tire for alip relative to the rim by reference to the rel on the tires and rims. Missligment of these marks involves checking the instable and charging nipple for sound condition.

7. Axial play in the hinges is allowed within the permissible tolerance provided the hinges rotate freely and without jamning.

4. Filling and Refilling Landing Gear Shock Absorbers

General

Place jacks under the aircraft nose and wings and hoist the aircraft so that the wheels break contact with the ground.

Connect the filling device to the strut filling pipe union.

Reduce nitrogen pressure in the shock absorbers to sero. Keep the structure of th

A. Hoge Strut

1. Serve out the filling valve and plug from the drain hole of the some strut shock absorber (Fig. 70). Using a gun fill the shock absorber through the holes in the strut with 100 cu.cm. of the ART-10 fluid (total capacity of the shock absorber when filled with the ART-10 fluid is 650 cu.cm.).

S-E-C-R-E-T

--- 131 ---

2. Smoothly lower the aircraft nose with the help of the jack until the nose strut shock absorber is fully compressed. With the shock absorber fully compressed, set the strut in the vertical position by adjusting the jack. is a result, the superfluous AMT-10 fluid will be drained from the shock absorber through the opening in the filling valve.

Resping the shock absorber compressed during 20 min, will result in complete draining of the excessive AMT-10 fluid. If the AMT-10 fluid will not run out, add some more fluid into the shock absorber and drain superfluous fluid in the sequence presented above.

3. Screw in the filling valve and plug of the drain hole, lift the aircraft nose so that the wheel breaks contact with the ground and charge the shock absorber with nitrogen to a pressure of 34 ½ 1 kg/sq.cm. with the help of the special device.

B. Main Strute

1. Screw out the filling valve of the main strut shock absorbers (Fig.71) and fill each shock absorber with 100 cu.cm. of the AMT-10 fluid by means of gun (total capacity of the shock absorber is 2400 cu.cm. of the AMT-10 fluid).

2. Adjust the jacks placed under the aircraft wings to lower the aircraft so as to fully compress the main strut shock absorbers. By adjusting the jacks set the struts vertically with the shock absorbers fully compressed. In this case the excess AMT-10 fluid will run out of the shock absorbers through the openings in the filling valve.

Keep the shock absorbers compressed during 20 min. to completely drain the superfluous ANT-10 fluid. If the fluid does not run out, add some more of it to the shock absorber, after which drain excess fluid in the sequence presented above.

3. Screw in the filling valve, hoist the aircraft on wing jacks to raise the wheels from the ground and charge the shock absorbers with nitrogen up to a pressure of 30 ± 1 kg/sq.cm. using a special device.

4. Lower the aircraft so that the wheels should touch the ground.

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Notes: 1. Then filling the shock absorbers in well heated premises in winter, remember, that a decrease in the ambient air temperature will cause a pressure decrease in the shock absorbers. In this case increase the filling pressure by 4 kg/sq.cm, per every 10°0 of difference between the ambient temperature and indoor temperature.

2. To replace the fluid in the shock absorbers remove the struts from the aircraft.

5. Maintenance of Landing Gear Theels

Operation of landing gear wheels requires the following maintenance.

1. Remove the main wheel tires worn on one side and after turning them
through 180° about the vertical exis place them again on the wheels. Operation
of landing gear wheel tires is allowed until their protectors are worn down to
the cord.

2. Wheel brakes should be inspected every 3 souths of the sircraft operation.
Then inspecting the brakes of the ET-SZM wheels, proceed as follows:

(a) The following surfaces of the breke disc binetal sectors are allowed to have any number of small cracks and scores (not sore than 0.5 mm deep) within the iron layer only.

S-E-C-R-E-T

NO FOREIGN DISSEM

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50X1-HUN

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4. Using a special puller remove the wheel axle from the fork for the strut and wheel.

5. Remove the wheel from the strut fork.

6. The wheel is mounted on the strut in the reverse order; use lubricant, grade RK-50 (for roller bearings); tighten up the wheel mut as far as it will go.

Note: When replacing the wheel, remove the brakes from it. Sores out the nute and remove the bolts fastening the brakes to the brake flanges. Remove the flanges and mount them on the new brake. Install the brakes on the wheel.

7. Checking Operation of Mechanism for Turning Landing Gear Nain Struct Wheel A. General

The landing gear main struts are provided with mechanisms for turning the wheel semi-axles and with mechanic locks for fixing the struts in the extended and retracted positions (i.e. up-locks and down-locks).

During landing gear retraction or extension the angle between the longitudinal axes of the actuating oylinder and the strut changes, which causes turning of both the cylinder and the brace strut bolt about the axle of the brace strut bolt. Turning of the brace strut bolt during landing gear retraction and extension actuates the mechanism for turning the main landing gear wheel semi-exles (Fig.74).

All rods of the wheel turning mechanism except for the upper one are non-adjustable. The mechanical look is adjusted by changing the length of the upper adjustable rod (Fig. 75).

In the course of landing gear maintenance see that the upper adjustable rod is locked and the marks on it are aligned (Fig.75, detail A). Then carrying out the 50-hour scheduled maintenance, inspect and lubricate with UMATEM-201 lubricant all hinges of the mechanism, and check the clearance between the step on the strut rod and the head of the semi-axle bolt (Fig.75, view along B-B).

B. Checking Mechanical Lock (in ground checking)

Check the mechanical lock in the following sequences

(a) Jack up the aircraft nose and wings to separate the wheels from the

- (b) Operate the landing gear extending and retracting it two or three times.
- (c) With the strut fully extended, check the mechanical lock for proper closing using rod gauge \$3-0.05. The rod gauge should freely enter the check hole in the mechanical lock opened to the fullest extent and go as far as 22 mm (Fig.75, view along E-B). If the check holes on the links of the mechanical lock are not aligned, the rod gauge would not sink into the holes to a call lock are not aligned, the rod gauge would not sink into the holes to a required depth (of at least 22 mm). In this case adjust the lock, for which required depth (of at least 22 mm). In this case adjust the lock, for which resolve locking blocks 12 (two pieces) and adjust the mechanical lock by sorewing adjusting bush 5 in and out to the check holes as shown in Fig.75, view E-E.

During one complete turn of the adjusting bush the rod length changes by 0.5 um. Screwing the rod in reduces the rod length (right-hand thread), and vice versa.

(d) With the mechanical lock completely closed, check the clearence between the strut rod and the head of the semi-axie stop bolt. Fermissible clearance is 0.03 - 0.25 mm.

S-E-C-R-E-T

NO FOREIGN DISSEM

FOOR Origin

50X1-HUM

--- 134 ---

The clearance being over 0.25 mm, replace the stop bolt with a new con, file down the head of the bolt to obtain a 0.03 - 0.1 mm clearance and a but to-head contact area of at least 75%. The filing over, thoroughly remove to cuttings and coat the filed area with MMATHM-201 lubricant (Fig.75, view along B-B).

- Note: 1. It is allowed to disconnect the brake hose from the wheel and the electric wiring from the YA-23/2M transmitters to make day ance measuring more convenient and facilitate filling the belt head.
 - 2. The sechanical lock should be checked for proper closing only after jacking up the aircraft to break the wheal contact with a ground and then operating the landing gear three times. When shock absorber compressed on a parked aircraft clearance in the lock of the wheel semi-axle along R-I (Fig. 75, detail I) should be checked as it does not affect the lock operation. In this cachecking of the lock for proper closing with the help of the ref games is superfluous.
- (e) Lower the sircreft to the ground.

O. Checking Main Strut Actuating Cylinders for Proper Locking (When performing 50-hour scheduled maintenance)

After checking the mechanism for turning the main strut wheel it is mean to check it for proper operation during landing gear extension and retraction. Check the landing gear emergency extension by compressed air (See Chapter "tipcraft Air System") to make sure that the main landing gear actuating cylinders properly secured by their mechanical looks.

For this purpose bleed from the cylinders the air pressure which develops there after emergency extension of the landing gear, and apply a 50-kg force to each wheel to retract it.

Improper operation of the hydraulic cylinder mechanical lock will be income ed by deflection of the strut in the direction of retraction. In this case to hydraulic cylinder should be replaced.

8. Checking Operation of Landing Gear Home Street Shimmy Damper

A. General

The nose strut shirmy damper has a compensation chamber which is intended for replemiahing of the operating chambers with fluid and serves as a temperature when the fluid volume changes due to the shirmy damper heating @ cooling (Fig.76).

The compensation chamber consists of a cylinder and a pisten with a relative rod projects to the outside and has two marks: a mark painted with; a red one. When the shimmy damper is normally filled with the AMT-10 fixed, and antient air temperature being equal to +20° ± 10°C, the white check mark aligned with the surface of the upper cover (Fig. 76).

Ohanges in temperature up to +55°U may result in the white check mask and 2 - 3 mm above the cover surface level, the shimmy damper being filled to proper level. As a result of negative temperatures and fluid looks in the disper the white mark will be found at a level with the compensator upper to below is.

S-E-C-R-E-T

50X1-HUM

S-E-C-R-E-T NO FOREIGN DISSEM

-- 135 ----

Normal operation of the shimmy damper is allowed provided the red check is visible.

Note: The check lines mentioned should be marked 18.5 mm (in case of the white mark) and 10 mm (in case of the red mark) off the top of the

B. Shimmy Desper Meintenance

Care of a shimmy damper includes: inspecting the damper for external leaks f the AMT-10 fluid, replenishing the compensating chumber with fluid in the ise, replacing fluid and cleaning the holes in the compensator body.

1. Refilling Shimmy Desper with AMT-10 Fluid

Refill the shimmy damper as follows:

- (a) in summer; outdoors, provided the ambient temperature is +20 ± 10°0;
 (b) in winter: indoors, with the ambient temperature of +20 ± 10°0, having reviously kept the shimmy damper under this temperature conditions for at east 3 hours.

Refill the damper in the following sequence:

- (a) Place the shimmy damper in the operating position (with the
- orisontal). (b) Unscrew the filler plug from the compensator rod and screw in edapter 10,65641/233 available in the set (1:4).
- (c) Connect the special filler appliance to the shimmy damper and pump the MT-10 fluid into the compensation chamber until the rod will be pulled out 4 am off the upper cover plane.
 - (d) Disconnect the filler appliance and unscrew adapter No.65641/233.
- (e) Press the ball of the return valve (Fig. 76) with a duralumin red to blood excess fluid and align the white check mark with the upper cover plane.
 - (f) Screw the plug home and lock it with the KOK-0.8 wire.
 - Note: If the first lot of shimmy dampers bears no check marks, remember the following datas
 - (a) With the chamber filled to normal capacity and the temperature being 20 ± 10°C, the rod is moved out at a distance of 18.5 mm from the top of the filler plug to the cover of the chamber.
 - (b) Minimum permissible length by which the rod may project is 10 mm as measured from the top of the plug to the cover.

2. Replacing AMT-10 Fluid in Shimmy Demper

The AMT-10 fluid in the shirmy damper should be replaced indoors, with the ambient temperature of +20 ± 1000.

Proceed as follows:

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- (a) Sorew out the filler plug from the rod, press the ball of the return velve with a duralumin stick, bleed the fluid completely and move the compensator rod fully down. Unscrew compensator 3 from body 2 (Fig.76).
- (b) Unscrew filler plugs 1 and thoroughly drain fluid from the shimmy
- (c) Wash the inside of the working chambers and central chamber of the damper. shimy damper with fresh AHT-10 fluid; wash also the compensation chamber of the removed compensator. Four out the washing fluid completely.
- (d) Place the chimny damper horizontally with its non-linear transmission unit down. Fill fresh ANT-10 fluid into the working chambers through the filler holes so that the fluid level is as high as the upper edge of the lug for filler

S-E-C-R-E-T

NO FOREIGN DISSEM

50X1-HUN

neck and into the central chamber of the shimmy so that the fluid lend high as the upper edge of the body. See that the fluid temperature is +20 ± 10°C.

(e) Make sure that packing ring 11 on the compansator body is is page condition; replace the ring, if required. Berew the compensator in the damper body by smooth turns avoiding damage to the packing ring.

(f) Unscrew the plug from the rod of the compensator, sorew the at in the rod and connect to it the device for filling the ANT-10 fluid,

(g) Use a gun to feed the AMT-10 fluid until it starts running on free of air bubbles, out of the filling holes in the working chambers,

(h) Screw the filler plugs in the filler holes of the working the and turn the pusp handle 3 or 4 times from one extreme position to the Stop the handle in the neutral position and sores the plugs from the fills holes of the chambers again.

(i) Pump the shinny damper through, filling the chambers with and a until the fluid starts running out of the filling holes of the working the after which discontinue the pumping.

(j) Screw the pluge in the holes of the working chambers, lockwire at seal them.

(k) Refill the compensator in conformity with Item 1.

Note: When refilling, see that no air bubbles appear during bleeting fluid through the return valve in the compensation chamber. It bles are noticed during the bleeding, repeat refilling sevent during which procedure each time press the compensator red fully

After the running fluid appears free of air bubbles, refill the pensator in conformity with Item 1, Section B.

9. Checking Autonomous Extension of Landing Gear Hose Strut (ground check)

Place jacks under the aircraft wings and nose to break the wheel e with the ground.

2. Connect the ground hydraulic pump to the aircraft and retract the ing goar. Set the landing goar control valve neutral.

3. Open the nose strut up-lock by operating the autonomous extends located in the lower portion of the cockpit instrument panel. The more state should extend under its own weight. By pressing the strut manually set #1 the locked position, after which set the up-lock in the closed position. the strut position by reference to the indicating light and the L.G. pedie indicator. Check to see that the retaining pipe union has entered the

After checking the nose strut for autonomous extension, return the back to its position and lock it with the MCK-0.5 wire.

4. 3 or 4 times extend and retract the landing gear applying hydrals pressure.

5. Lower the aircraft to the ground.

S-E-C-R-E-T

--- 137 ----

10. Adjustment of Main Strut Position Indicating System (to be performed in case of strut and landing gear look replacement and every 50 flying hours)

A. Landing Gear Main Strut Down Position

Adjustment of landing gear main strut down position indicating system nust ensure switching-on of the green indicating lights at the moment of the strut full extension, i.e. when it has travelled 0.5 - 1.6 mm short of its top.

The following is the procedure used to adjust the landing gear main struct own position indicating systems

1. Hoist the aircraft on jacks placed under its wings and nose to break the wheels contact with the ground.

2. Connect the ground power source and ground hydraulic pump to the air-

3. Lock the hydraulic cylinders of the main struts, for which purpose love the landing gear control handle to the HETRACTION position and turn (using hydraulic power) the main struts to place them at a 45 - 500 angle.

This done, change over the landing gear control handle to the EXTENSION position and after the main struts have been fully extended hold the handle in this position for 1 or 2 min., then place it neutral,

4. Press the wheel in the direction of its retraction and try to retract the strut by pushing it manually. If the strut resists, the aschanical look may be considered closed.

5. Having made sure that the mechanical lock of the L.G. hydraulic cylinder is closed, adjust the limit switch in the following sequences

(a) Turn the adjusting sores of the MSE-2T mechanism limit switch into the rod of the pressing device as far as the stop (Fig. ??).

(b) Apply a force of 50 kg to the wheel arle in the direction of the sprut extension and, while holding it in this position, screw out the adjusting screw intil the green indicating light flashes up on the MNC-2 panel in the cockpit. Then doing this, do not shift the rod of the limit switch axially (Fig. 77). the green light on, sorew out the adjusting screw by 0.5 - 1.5 turns.

applying a 50-kg force to the wheel axle towards the landing gear extennion and retraction, i.e. taking up the play in the strut, make certain that the green indicating light on the MMO-2 panel in the cockpit is burning.

(c) Depress the rod of the switch to the stop and check to see that the rod travels freely at least 4 mm (Fig.77).

(d) Lock the adjusting sores.

6. Having adjusted the microswitches, perform 3 or 4 landing gear extensions and retractions and check the L.G. position indicating system for stable

7. If the indicating system operation is not stable, unlock the adjusting orrew, elacken it by 0.5 turn, look again and proceed as set forth under Item 6.

Hote: 1. The above Istructions are walld for sircraft from series number 1701.

2. In aircraft beginning with series number 1701 no adjustment is DECOSSARY.

S-E-C-R-E-T

NO FOREIGN DISSEM

--- 138 ----

B. Hain Lunding Strut Retracted Position

up and main landing gear lowered, check at he With the aircraft of the MBS-2T retracted , sation limit writch using the following precedent

- 1. Nake sure that the mechanical up-lock for main struts is open and in of the hydraulic cylinder is depressed.
- 2. Check to see that the clearence between the rod of the many the asin strut up position) and the lever of the lock is 0.2 - 0.5 m (Mg.7).
- 4. Check to see that the rod of the MESS-27 limit switch travels freque least 4 mm (Fig. 77).
- 5. Displacement of the rod axle (of the MBH-2T limit switch) from the or of the up-lock lever seat should be not over 2 mm.
 - 6. See that the adjusting bolt is locked (Fig. 77).
- 7.) or 4 times retract the lending gear to make sure that the indisting system functions properly (the red indicating light on the MNO-2 panel is a) with the main struts retracted and landing gear control handle in the mornit position.
 - 8. Lower the aircraft from the jucks to the ground.
 - 9. Disconnect the ground power source and hydraulic pump from the sirent

11. Extension and Retraction of Flape

Extend and retract the flaps with the main hydraulic system under epunds pressure and ground storage battery connected to the sircraft (or with the abcraft storage battery switched on when the engine is running). To extend and retract flaps use the followin procedure:

- 1. Switch on the STORAGE SATTERY: AIRCRAFT, GROUND.
- 2. Switch on the LANDING GEAR, FLAPS and LANDING GEAR WARRING STREET, RE-GATION LIGHTS circuit-breakers on the cockpit right-hand side.
- 3. Connect the ground power source to the aircraft mains and hydralis per to the pipe union of the main hydraulic system.
- 4. Press the EXTENDED button on the M3-1 flap control panel, which will actuate the FA-185 solenoid-operated valve. As a result, the flape will state tending, 1 il extension of the flaps will cause burning of the Flars EVE 30 light on the MMC-2 panel in the cockpit.
- If the landing Sear is not extended in this case, the EXTERD LARDING GEAR light will flash up on the MMC-2 panel.
- 5. Press the RETRICTED button, which actuates the FA-185 flap control wim The flaps will get retracted.

Hote: When a button is depressed on the M3-1 flap control penel, 16 profits depressed until the other button is depressed, in which case the first button returns to its initial position.

12. Checking Flaps for Proper Condition

when inspecting the flaps for defects do the following:

- 1. Make a thorough inspection of the flap tabe. See that me be damaged coating or other defects are present.
- 2. Check the outer skin of the flaps for dents, minks, bends; check ? ? rivered seams for condition.

S-E-C-R-E-T

NO FOREIGN DISSEM

50X1-HUM

50X1-HUM

S-E-C-R-E-T NO FOREIGN DISSEM

--- 139 -

the object shock extension and retrection of the fleps and compare maximum acritation of the flaps with the data contained in the Chart (Chapter XI). Kike mure that the flap actuating cylinder and the market independent valve which actuate the flaps for normal extension and

.. Check the fleps for synchronous operation. One of the fleps may be fully the fet or retracted while the other has only started extending or retracting. It then now asynchronous operation of the flap is allowed provided the force applied to the flap larging behind (i.e. to the flap trailing edge) to retract on extend it is not over 5 kg (the force should be applied to the flap after the macking the flap control rod).

1. Check the flaps for synchronous operation, with the aircraft in u.e., in the following cases: asynchronous operation of the flaps with one of the flaps lagging by one full travel behind the other, or when the pilot complains of poor lateral stability of the aircraft.

2. After extension of the flaps prior to flight the aircraft technician should make certain that both flaps have been fully extended.

of the Kill Cap control panel in the cockpit and watching the relative indicating system during the Kill Cap control panel in the cockpit and watching the relative indicating there is the cockpit.

13. Drag Parachute Belease and Drop

the unit purachute is released and dropped by the pilot, with the air syster which a dropping, pressure. For this purpose use the following procedure: . Switch on the storage battery and the IRIG PARAGRUE circuit breaker on the stift right-hand side.

the state PARAGRUTE RELEASE button on the instrument panel, which so-

Figure the PARACHUTE PROP button on the cockpit left-side panel to drop in purachute. This will actuate the second electro-presenting valve which.

if you'ly air to the cylinder for opening the lock holding the drag chute

Such time a drag chute container is installed on the aircreft, check the shutters for proper opening by pressing the PARACRUE RELEAGE button. When doing this, hold the left-aids shutter with the right shoulder. If the shutters have a tendency for opening (i.e. they offer resistance), the shutter opening system may be considered "aund, The checking over, close the shutters and lock the retainer with the M2-K1 wire.

14. Attachment of Dreg Parachute to Aircraft

(Fig. 78)

After landing in which use has been made of the drag parachute, disconnect the cable from the lock (if the parachute has not been dropped during the aircraft roll), clean the parachute compartment from dust, dirt, snow or moisture and inspect the shutters, compartment and locks for damage. Then place a new landante in the compartment.

S-E-C-R-E-T

The perschute which has been used should be packed in conformity with the Instructions on Packing and Maintenance of SIT-6152-59 Parachute.

To hold the drag parachute in the container when placing it in the parachute compartment, four flaps made of special cloth are provided on the container to cover the drag parachute.

The side flaps (one upper and one lower) have loops which should be secured with a cable with a red flag after the parachute has been packed in the comtainer (Fig.79).

To install the drag parachute on the aircraft use the following procedure: 1. Arrange the cable in the container removed from the aircraft in such a manner as to form a loose "eight", one end of the cable coming out to the outeide in the container rear right-hand corner (as viewed from the aircraft rear).

Then put the packed parachute on top of the cable (the parachute should be packed according to Instructions No.2010-59). See that the open end of the parachute pack faces the aircraft tail.

Smooth out the parachite in the container and spread it uniformly all over the container. Flace the pilot chute on the rear flap of the drag parachute container in its upper left-hand corner (Fig. 78).

2. Close the Parachute and cable with the flaps

The front flap is the first to be closed, then follows the rear flap and finally the right-hand and left-hand flaps (upper and lower). Next lock the flaps with the cable provided with a red flag and close the fifth (protective) flap.

- 3. Install the container with the drag parachute in the aircraft fuselage compartment (Figs 79 and 80). To this end:
- (a) Make sure that the doors are open and locked by the spring mechanism and the rod of the pneumatic cylinder for parachute door opening is drawn in (Fig. 80)..
 - Notes: 1. Parachute door opening is performed by turning the hazahedral piece of the lock on the outer door (the mark on the lock should move to the OPES position) or by pressing the PARACHUTE RELEASE button in the cockpit.
 - 2. When opening the drag parachute doors, hold them with the hands. Be careful not to burt the hands when the doors open abruptly, actuated by a spring.
- (b) Move the container right-hand lower part in the fuselage compartment in : such a way as to insert the container pins in the corresponding holes provided in the fuselage (Fig. ?9).
- (c) Move the container left-hand upper part in the fueelage compartment, rull the lock cable and open the locks. Having made certain that the pins on the left side of the container are inserted in the locks on the fuselage, let the cable go.
- (d) Make sure that the container is locked and closed by the fifth (pretective) flap.

CADTICM: Then placing the parachute container in the fuselage compertments

- 1. Be careful not to pull out the locking cable of the parachute and not to tear off the ties.
- 2. See that the fifth flep of the container is not jamed bet on the container rear edge and the doors.
- 4. Close the parachate compartment doors, first the right-hand lower door and then the left-hand (upper) door. While holding the doors with the hands, pull out the locking cable of the parachute (Figs 79 and 80).

S-E-C-R-E-T

50X1-HUM

- 141 -

- 5, Lock the doors, for which purpose close the doors tightly by turning the axle of the lock on the left-hand door with a wrench (i.e. by turning with a wrench the hexahedral socket); hold the doors tight and close the front lock having pressed the stop of the lock; then turn up the axle of the lock with the grenth, again (Fig. 80).
- 6. Have sure that the marks on the axles of the locks have been aligned with the marks on the fuscings skin, after which lock the hexahedral piece on the fuscing with the M2-II wire (Fig. 80).
- 7. If the catch-lock (Fig. 81) of the drag parachute cable is closed, open it by pressing the PARACHUTE DROP button in the cockpit or by seems of the socket wrench (manually).
- 8. Put the ring of the shackle of the connecting link cable on the book of the lock and close the lock (Fig. 78).
- 9. Place the cable and connecting link of the parachete is the clamps on the bottom fin and in the channel provided in the fuselage tail part. The clamps ensure proper attachment of the cable throughout its entire length. The cord should not slip out of the clamps (Fig.78). Remove the drag perachete and its container from the sircraft in the reverse order.

15. Checking Operation of Drag Parachute System

Then performing scheduled maintenance every 50 flying hours, check the parachute operating system in the following sequence:

- 1. Place a canvas piece on the ground under the fuselage drag parachute compartment to avoid parachute fouling when it is dropped from the container.
- 2. Make sure that the doors of the parachute compartment are closed and the lock is wired.
- See that the air system is under a 50 kg/sq.cm. pressure (which is a normal operating pressure).
- 4. Press the PARACRUTE RELEASE button. This will break the looking wire, shich results in the opening of the doors. The drag parachute drops under its own seight from the container housed in the parachute compartment. The shutters should remain open.
- 5. Apply a 5-to 15-kg force to the parachute cable and press the PARACHUTE DROP button. The lock should open.

Operations pointed out in Items 4 and 5 should be repeated with the eir system being under a 30 kg/eq.cm. pressure (which is a minimum operating pressure).

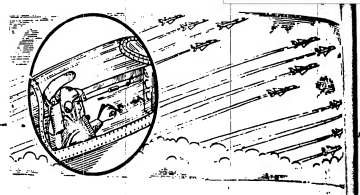
The check over, restore the system to its initial position.

6. Check to see that the outer doors of the drag perschute container fit closely to the fuselage skin, which will ensure tightness of the drag perschute fuselage compartment.

S-E-C-R-E-T

-11

NO FOREIGN DISSEM



Chapter VII

PRESSURIZED COCKPIT

1. General

The aircraft pressurized cockpit is of a ventilation type and is provided with an automatic resots-control supply system.

Pres ventilation of the cockpit is provided for altitudes from 0 to :

2000 m. Beginning from 2000 m. the pressure difference develops in the cockpit
which gradually increases with alcitude and reaches 220 ± 10 mm Hg(0.3 lm/sq.cm)
at 9000-12,000 m., this amount of pressure difference remaining constant up to
the aircraft ceiling.

Pressure in the cookpit is regulated by means of the APA-57B pressure regulator.

Valve HK calibrated for a 0.35 kg/sq.on, pressure protects the scokpit

from excessive pressures. The YERR-20 cockpit altitude and pressure differential gauge shows the difference between the cockpit and atmospheric pressure, end indicates the cockpit "altitude".

The cookpit is supplied with the air from the engine compressor (Fig. 22). The air from the compressor is fed to solenoid-operated air distribution valve 14 (unit 525) and then through the "hot" or "cold line to cookpit swylly valve 8. Then directed through the "cold" line, the air passes through air cooler 13 and, after cooling, through turbine cooler 12 to return valve 11; when passed through the "hot" line, the hot air is supplied to the return valve unithout passing through the cooling units.

At the cockpit entrance both lines merge to form one line. So the mired air is directed to the cockpit supply valve. From this valve the air is fed to canopy blow-off manifold 4 and pilot's feet blow-off manifold 5.

Installed in the pipeline running from the cockpit supply valve to the menifolds for canopy glass and pilot's feet blow-off is valve 10 which restricts air supply to the manifolds. This restricting valve automatically controls the pressure of the air which is supplied to the blow-off manifolds.

Then pressure under which the air is supplied to the blow-off manifolds.

exceede 0.12 kg/sq.om. the restricting valve by-passes a certain amount of
of the air from the supply line to the cockpit.

From the same line air is branched aff to the TPFEE-15M automatic temporary controller for Dowing-off the controller spiral.

While blowing-off the spiral of the temperature controller the air simultaneously ejects the controller bringing its temperature to the seas

S-E-C-R-E-T

50X1-HUM

---- 143 ----

cockpit air temperature. Electrical remote control of the cockpit supply system is accomplished through the use of four-position selector switch 6 bearing the COCKPIT HEATER imscription.

The selector ewitch has four positions: HOT, COLD, AUTOMATIC and HENTRAL.

with the switch in the EMUTRAL position, the control of the cockyit supply eyeten is switched off.

When the switch is set to the HOT position, only bet air is being directed to the cockpit from the engine compressor. When the switch is set to the COLD position, only cold air is being supplied by the air distributing unit to the cockpit (through the air cooler and turbine coeler).

The switch being placed to the AUTOMATIC position, air distribution is controlled by the TPTRK-45M (9) automatic temperature controller which maintains the pre-assigned air temperature in the cookpit.

The required temperature should be set on the scale of the automatic temperature controller by turning its beed.

The temperature controller can be set for any temperature from $+16^{40}$ to to $+26^{40}$ (as read off the scale).

CAUTION: The controller should be set for the required temperature by the technician when on the ground. It is recommended that the temperature controller should be set to a $+16\,^{\circ}\text{C}$ temperature.

When the air temperature in the cockpit deviates from the required value, the temperature controller switches on one of the windings of the air distributing valve reversible electric mechanism. The latter turns the flaps in the air distributing valve and directs the air to the cockpit through the "met" and "cold" lines.

After the cockpit air has reached the pre-assigned temperature, the automatic temperature controller will break the electric circuit, as a result of which the air distributing valve will remain in the position which ensures a required hot-to-cold air ratio for the mixed air supplied to the cockpit.

CAUTION: To ensure efficient operation of the "cold" line, a "hot" line vent pipe is provided in the air distributing valve. After passing through the "hot" line flap the "hot" air is directed to the atmosphere through the vent pipe.

2. Location of Instruments and Units which Go to Make Up Evates for Cockpit Heating, Ventilation and Pressurisation

The air cooler is installed between frames Nos 21 and 22. The purpose of the air cooler is to cool the air before it is supplied to the turbe-cooler. When passing through the air cooler, the hot air transfers about 80% of best.

The air distribution solenoid-operated valve (unit 525) is located on

frame No.22.

The electric valve is an actuating mechanism incorporated in the system for cockpit temperature automatic remote control. It is designed for distributing the air which is fed to the cockpit through the "hot" or "cold" line or

for cockpit temperature automatic remote control. It is designed for distributing the air which is fed to the cockpit through the "hot" or "cold" line or through both lines at a time. The air distribution electric valve is automatically controlled by the TPTRE-55M temperature controller.

The turbo-cooler (unit 477) is located between frames Nos 14 and 15 in the right-hand bottom corner. The turbo-cooler is designed to cool the air supplied to the pressurised cockpit from the air cooler.

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The cockpit supply valve is installed in the cockpit on frame No.11. The cockett supply valve has a flap which can be set to one of the fallowing positions: OPEN and CLOSED.

The valve is remotely controlled through the cabling system. It is spected by the control handle installed on the right-hand panel in the cochpie

If smoke, fuel or oil vapours get in the cockpit, disconnect the cockpit pressurization system from the engine by placing the supply valve control

When the aircraft is on the ground with the engine inoperative, the each pit supply valve should be always closed.

Open the valve before starting the engine. Starting and operation of the engine with the cockpit supply valve in the closed position is not recommend

CAUTION: In summer, the ambient air temperature being 2° or 6°0 below the temperature set at the scale of the temperature controller, 19 is advisable before starting the engine that the solenoid-operated air distribution walve should be set to the COLD position so as to preclude supplying hot air to the cockpit at the first moment.

The AFA-57B air pressure regulator is installed on the cockpit can carrying panel in its right-hand section, between frames Nos 10 and 11

The purpose of the air pressure regulator is to automatically maintain constant air pressure in the cockpit as has been preset by regulating the size

The air pressure regulator consists of two units: regulator (transmitter) and valve 520 B (actuating machanism). Valve 520 B is located on frame Se.5 in the cockpit.

The regulator is provided with a velve whose handle can set the regulator to one of the three positions; ON, OFF and CHECK. In operation the regulator CHECK position is not used.

When the handle is placed in the OH position, the regulator becomes switched on for normal operation in flight. In this position the handle should be locked. The handle being placed in the OFF position, the re-

gulator will close the air passage from the cockpit through valve 5208. With the handle in this position, the cockpit may be checked for tightness when on the ground.

The IN safety valve is located on frame Ho. 6 in the cockpit. The safety valve is designed to protect the cockpit from densign when the pressure in the cockpit exceeds the permissible limits. The excessive pressure in the cockpit had account had a cockpit before the permissible limits. and blasse arranging at the order of 240-5 mm Hg, the valve gets opened

The JERR-20 cockpit altitude and pressure differential gauge is installed on the instrument panel (in its lower section).

The JBM-20 gauge is intended for measuring the cockpit "altitude" and difference between the pressure inside the cockpit and atmospheric pressure the (naturally pressure pressure) the instrument altitude readings being from 0 to 20,000 m. and pressure difference from - 0.00 to + 0.6 kg/sq.cm.

The PPTRIACE air temperature controller (Pig. 65) is installed in the cookpit, rear of the pilot's seat, at frame Ho.11, on the laft side. The temperature controller is designed to automatically maintain the signed

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S-E-C-R-E-T NO FOREIGN DISSEM

-- 145 ---

emperature in the cockpit within the required limits (distributing valve 525 long the actuating mechanism).

Using the limb, the air temperature in the cockpit can be set within the range of from +16 to +26°C. Hormal setting of the limb is at +16°C mark.

The four-position selector switch bearing the COCKPIT HEATING inscription is installed on the right-hand panel in the cockpit.

The four-position selector switch is intended for control of the dis-

The return valve (unit 738M) is located between frames Nos 12 and 13,

The return valve lets the air in one direction only, i.e. from the engine to the cockpit. In case of engine failure or any damage to the pipeline supplying air to the cockpit, this valve closes, thereby preventing leakage of air from the cockpit. The arrow mark on the valve body shows the direction of air flow.

The restricting valve which regulates the air supply to the manifold is intended to automatically maintain constant pressure of the air which is directed to the manifold for blowing off the canopy and pilot's feet,

It is installed on the cockpit left side, under the floor, next to from No.7.

The pipe union for ground cockpit ventilation is intended for forced ventilation of the cockpit when the aircraft is on the ground with the engine inoperative in case the pilot has to stey in the cockpit for a long time.

3. Cockpit Ground Check for Tightness

The cockpit is checked for tightness with the aid of a 26-9620-00 special device in the following sequence:

- 1. Set the valve of the $\Lambda PA-57B$ pressure regulator to the OFF position (which is the position for ground checking of the cockpit).
 - 2. Close the cockpit supply valve.

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- 3. Connect the hoses of the ground device to the pipe unions located in the mose strut well on the plug for the cockpit ground ventilation branch pipe. Connect the ground air bottle to the ground device.
 - 4. Close the canopy and seal it from the outside.
 - CAUTION! When using the ground device for cockpit checking see that nobody is present in the cockpit.
- 5. Open the valve of the ground bottle and, while slowly opening the valve of the ground device, fill the cockpit with air. Watch indications of the pressure gauge mounted on the device. See that the rate of pressure increase does not exceed 0.1 kg/sq.cm. per minute.
- 6. Having brought the pressure to 0.35 kg/sq.cm., stop supplying air to the cockpit, close the valve of the device and the valve of the air bottle.
- Check the time required to obtain a pressure drop in the cockpit from 0.3 to 0.1 kg/sq.cm.
- 7. The cockpit is considered sirtight, if the time of pressure drop from 0.3 to 0.1 kg/sq.cm. is at least 90 sec. If this period is less than 90 sec., locate the leaks and eliminate them.

CAUTION! One of the probable causes of the cockpit poor sealing may be dried grease in hermetic lead-outs of the engine or aircraft control rods. If that is the case, lubricate the rods as prescribed in Chapter "Aircraft Maintenance", Section "Control System".

S-E-C-R-E-T

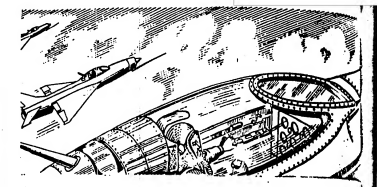
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Chapter VIII COCKPIT CAMOPI

1 General

The cockpit canopy is designed to protect the pilot from the impact cir pur sure in flight. It provides good visibility from the cockpit and ensures the mcessary cockpit pressurisation.

The canopy has the following constructional characteristics:

- 1. The canopy can be opened and closed for the pilot to enter and leave to cockpit, i.e. it turns about the camppy-to-fuselage front attachment unit. In flight the canopy can be jettisoned by operating the canopy emergency control ap tem or it can be detached from the fuselage together with the pilet's seet in case of bailing out.
 - 2. The canopy glass panels are made of various kinds of glass:
- (a) most of the canopy (except for the front glass panel) is made of headresistant organic glass, grade CT-1, 10 mm thick;
- (b) the front glass panel is made of silicate triplex, 14.5 mm thick. Placed under the canopy is transparent armoured glass, 65 mm thick, on both sides of which are installed glass flaps which protect the pilot from the cure ing airstream in case of canopy emergency jettison.
- 3. The canopy is provided with two systems which control the canopy letter service and emergancy.

The service canopy control system provides canopy lifting and lowering, the pressurisation and attachment to the fuselage.

The emergency canopy control system provides autonomous (independent of the seat) energency jettison of the canopy, detachment of the canopy from the family during ejection with campy protection as well as separation of the energy from

Therefore, the locks by which the canopy is attached to the fuselage and the catch-locks connecting the canopy to the seat during ejection are joined to the control rods. The layout and operating principle of the locks will be presented

located on the fuselage inside the canopy-carrying panel are six locks ? (Fig. 66) controlled through the rod system by lever 7 on the left-hand side of the cockpit (service control system)

The canopy frame is furnished with six energency side looks 3 (Fig. 67) (companies to the sty leaders and the sty leaders are the style of the style responding to the six looks on the fuselage) which are opened in case of candi

Slip-out loops 20 in these locks (elements common for both service and energency systems) enter the slots provided in the fuselage looks when the c. nopy is lowered, then lever ? (Fig. 85) is deflected forward, the slip-out le

S-E-C-R-E-T

become locked by pins 21 (Fig.87), thereby accomplishing camppy-to-fuselage at-

Deflection of lever 7 rearward (Fig. 86) will drive the pins out of the loope, thus releasing the canopy.

Locks 3 for canopy emergency jettison (Fig.87) are interconnected inside the canopy frame through the rods and bell cranks actuated by the pressure of gas generated after operation of firing gun 6 which is actuated by deflecting handle 2 for canopy emergency jettison, the handle being located on the cocluit righthand side (canopy emergency control system).

Operation of the camppy emergency control system will open looks 3; the latter will release loops 20. The loops will alip out of looks 3 and remain on pins 21 in the slots of the camppy-carrying panel. This breaks camppy-to-fiselage attachment.

When lifted, the canopy turns about the front bracket attached to the fuselage, to which the canopy is connected by two locks (a left-side and a right-side lock) installed on hinged joint 26 of the canopy. These locks (hinges) are usually closed, and open only when the canopy emergency jettison system operates, being actuated simultaneously with side locks 5.

Bolt 22 gets released, thus disconnecting the canopy from the fuselage.

4. Opening (lifting) and closing (lowering) of the canopy is accomplished through its turning about the front hinged joint by 45°.

Opening of the canopy is accomplished by two actuating cylinders ? (on the right and left side) whose rods are connected to the canopy by special pine via C-scaped hooks and canopy locks. The cylinders in their turn are connected to the fuscloge by hinges.

The upper ends of hooks 25 are set in the slots of double-are bell cranks 24 of the canopy emergency jettison system (the system being in the closed position), which will connect pins 25 to the canopy.

Operation of the canopy emergency jettison system will turn double-arm bell cranks 2% and release the C-shaped hooks which will release the pins of the canopy actuating cylinder rods. To open the canopy, air under 50 kg/sq.cm. pressure is supplied to the actuating cylinders from the aircraft air system.

The canopy closes under its own weight. In this case the air is bled from the cylinders into the atmosphere.

5. Canopy closing and opening is accomplianed by operating valve 22 installed on the cockpit left-hand side. The valve passes the air to the actuating aylinders to open the canopy and bleeds the air into the atmosphere to close it.

The valve is actuated by the handle connected through a hinge joint with the axle on which is fitted the toothed sector. The sector teeth sesh with the teeth of the wheel which is fixed on the valve axle. Provided on the valve control handle is a lever connected by rods with all six fuselage locks 3 which close the loops of the canopy side locks.

Then in the CANOFT CLOSED position (i.e. in the front position), the springactuated valve handle enters the slot in the panel, thereby becoming locked; with the handle in this position, pins 21 (Fig.87) enter loops 20 of the emory side locks and look the canopy, the valve supplying air to the actuating cylinders and the relief valve intunded to bleed air from the cylinders being closed.

Before moving the valve control handle for canopy opening first deflect the handle away from the cookpit side wall, then move it out of the panel recess and

by deflecting it rearward open the camopy.

A 60% handle travel will cause the pins to come out of the loops of the camopy side locks, and with a 15° handle travel the air from the air system will get to the actuating cylinders through the valve.

S-E-C-R-E-T

- 150 -

Air delivery to the canopy actuating cylinders begins after the handle has heen moved through 3 or 6° from the position in which the pins are completely brought out from the loops of the side locks. This will eliminate the Possim brought out from the Average and of abrupt opening of the campy

Then moving the valve handle forward to close the canopy, the handle till be locked in the vertical position (after it has passed through 450); the etc is this case is bled from the cylinder into the atmosphere through the valve,

After the canopy has been completely lowered, the loops of the looks have entered the slots of the canopy-carrying panel and the rear left-side loss of the lock has depressed spring-type retainer 5 (Fig. 86) of the closing pia, the valve handle can move further to the CANOIT CLOSED position. As a result the class ing pins will enter the loops of the canopy side locks and the valve handle will enter the panel recess and will be locked there.

Locking of the handle in the intermediate position by retainer 5 (which supports the end-face of the rear left-side pin till it moves up to the step of a loop of the rear left-hand lock) will prevent the aircraft from taking off atm

It is possible to open and close the canopy from the outside, for this pe pose the axle of the valve handle is brought through the packing box and cuter skin to appear from the outside of the cockpit. Attached to the axle outer end is another handle which, when removed, is brought flush with the fuselage order

The canopy actuating valve can be operated both from the handle in the subpit and by means of the cutside handle.

For canopy smooth opening and closing the valve is provided with critical (at the valve inlet and at the relief line) which ensure the canopy opening within 3 - 5 sec. and closing within 5 - 10 sec.

If it is necessary to open the canopy from the outside when no pressure exists in the aircraft air system, use should be made of the handle which is prewided on the fuselage left-hand side rear of the first external handle. Operation of this handle (also flush with the fuselage) will lift the canopy. In this case the canopy locks should be opened by the handle inscribed CLEOPY CYALLY

6. Canopy-to-fuselage connection is scaled owing to a shaped gubber here (canopy sealing) filled with air under a pressure of 2.0.55 kg/sq.cm. supplied to a shaped runner are trong the aircraft air system (see ac). from the aircraft air system (Fig. 86). The rubber pressurisation hose placed in a groove runs along the canopy-supporting panel and along the edge of the

Filling the hose with air is accomplished through the same valve which astuates the canopy. For the purpose the valve is provided with a second chaster &

independently connected with the air system through a separate line. Engaging lever 15, whose operation will supply air or bleed it into the character is first an expense of the character in the character is the character in the character in the character is the character in the character in the character is the character in the mosphere, is fitted on the common axis with the canopy actuating handle and is connected with the velve axle through the gear wheel. The canopy pressurisation hose should be filled with air when the canopy is closed. To fill the hose, is the entaging lower formant

Alsed the air from the canopy pressurisation hose before epening the emerge For this purpose move the engaging lever rearrand . To save time and efforts, the canopy is opened and depressurised by a simple ward movement of the water time. rearward movement of the valve handle. Then moved, the handle will bravel top

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- 151 -

For canopy pressurisation from the outside, the valve axis is brought through the packing box to the outside flush with the fuselage skin. The outer and of the valve axis is provided with slot 17 (Fig.86) for the screw driver. The air for filling the canopy pressurization hose is fed from the sirroraft air system through the PB-1.5 reducing valve (Fig.86, No.9), safety and return valves 10 and further through the valve to canopy pressurization hose 4.

ond introductions of emergency the canopy can be jettisoned in flight, for which purpose (as it was stated above) the canopy and funciage are furnished with the canopy emergency jettison system (emergency lock opening system) with forced canopy jettison by air pressure equal to 110 - 130 kg/sq.cm.

To actuate the canopy jettison system a handle for canopy autonomous jettison is installed on the cockpit right-hand side, the handle being fitted with a hinged lever. The canopy emergency jettison system operates in the following sequences when hinged lever 2 is thrown up (Fig. 87) through a 45° angle, the cable shich connects the lever with cotter pin 10 of diaphraga valve 12 will artract this cotter pin, which will release striker 4 (Fig. 89) and break diaphraga 3.

The sir from emergency air bottle 11 (Fig.87) separated from the sain air system by return valve 9 will get into canopy actuating cylinders 7, thereby preparing the canopy for jettisoning. Then the air will be supplied to cylinder 13 which actuates (opens) the time lock whose rod will shear rivet 19, drive out ails 18 and open lock 15.

Then the hinged lover of the canopy emergency jettison system has been turned through 75°, its tooth will be disengaged, which allows the lever rearward soussent.

After moving 20 - 30 mm rearward, the end of the handle lever set in the slot of the canopy trigger mechanism will move the plunger of the actuating mechanism. As the plunger is connected by a cable with the release lever of firing gun 6, the latter will be actuated (Fig. 87).

The pewder gas pressure from the firing gun will be supplied to two cylinders 5 whose rods, while moving, will open through the system of bell cranks and rods six canopy emergency locks 3 and two locks 1 of the front hinged joint.

Double-arm bell cranks 24 will release C-shaped hooks 25 which connect the tanopy with the actuating cylinders, as a result of which the canopy will be tossed by the air pressure supplied to the cylinders from the emergency bottle.

Further rearward movement of the handle will cause switching-on of valve 16 (bleeding of gauss from the TCM-2500-36 firing gun), i.e. the valve cotter pin will be pulled out (refer to Chapter IX).

Note: If one of the firing gun cylinders fails, the system can reliably operate actuated by the other cylinder. This is achieved due to the right-side and left-side locks of the canopy emergency jettison system being connected by a common axle which is fitted with the levers of the canopy front locks.

When closed , the campy emergency jettison system is locked and sea ad in the following hinged joints (Fig. 91):

- (a) hinged handle 1 is locked with the MIN-EO.5 wire;
- (b) canopy firing gun release lever on autonomous jettieon handle 1 is locked with the KO-KO.5 wire;
- (c) cotter pin of the canopy firing mechanism 2 is locked with the MIM-ED.5
- (d) rear control levers for the canopy emergency jettison system at the bell tranks of firing gun cylinders a are locked with the EO-EO.5 wire;

S-E-C-R-E-T

-- 152 ---

(e) cotter pin of disphrsm valve 6 is locked with the MIM-EO.5 wire.

The canopy locks are considered closed, if the above-mentioned wires enfound in their appropriate places and C-shaped hooks 25 (Fig. 87) of the extent cylinder rods are properly set relative to the slots in double-are bell created.

(a) by red marks on the hooks of the cylinder rods; the hooks should enter elots in the double-arm bell cranks in such a manner that their painted series should be completely hidden inside the slots in the bell cranks (Fig. 92)

(b) by alignment of the holes in the left hook of the rod and in the deal arm bell crank, which is determined by inserting a ground look pin in the holes of the bell crank and hook (Fig. 93).

The ground lock pin is used not only for checking alignment, but also in locking the system in the closed position and preventing its shifting.

It should be installed each time the canopy is opened and the ground leek pine are inserted in the rods of the canopy actuating cylinders.

6. Installed on the canopy are front and rear catch-locks which econose the canopy with the pilot's seat when ejecting under the protection of the canopy

Front catch-locks 4 (Fig. 87) are installed on the right-hand and laft-hand fuselage sides. When ejecting, they engage the hinged supports on the seet sides. Rear catch-locks 14 are installed also on the canopy right-hand and laft-hand sides next to the side rear locks. Luring sjection they engage the seet transions.

To svoid lifting of the canopy front portion during ejection and ensure me liable canopy-to-seat connection, a time lock (Fig. 90) is installed on the families

The time lock gots opened when the canopy has turned the lock through the canopy has turned the lock through the canopy movement on the armoured glass at the initial moment of seat ejection under protection of the canopy.

Then ejecting with the canopy, the seat trunnions will enter the rear extensions (Fig.94) after the seat has travelled 20 mm upward. After the trunnions have been locked, rod 7 will open all emergency locks 3 and 1 (Fig.87), which look (Fig.90).

The seat trunnions are closed by the catch-locks before the canepy rear less

Further upward movement of the seat together with the campy will turn the time lock which releases the campy after turning through 70°. The releases to nopy rolls slong the armoured glass on rollars 7 (Fig. 95).

At the moment when the seat pan ejects from the cochrit, the spring-lately collapsible supports will open and engage the front catch-looks of the const rolling on the armoured glass (Fig. 87, Eo.4 and Fig. 96).

The canopy is disengued from the sent upon operation of firing gam:
sechanisms 2150 which will turn the sent double-arm levere (See Chapter II).
These levers press triggers 6 (Fig.94) mounted on the rear estab-lesks and
through the rods open frost estab-looks 4 (Fig.87) whose clamps drop out of the

locks, thereby breaking the cancer-to-collapsible supports consections to ensure synchronous disconnection of the cancer for duplication purposes if one of the firing gum mechanisms 2110 fails, the first are interconnected with double cabling.

Astuated by the impact airstress and by firing gum mechanisms 2150 which turn the canopy about the seat truncions through the double-arm lovers, the canopy becomes lifted and thus spans the cockpie.

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- 153 ---

Turning the canopy through some 110° engages guides 9 (Fig.94) on the rear catch-locks with the came of the seat fruncions; the came press back the trummions and release the rear catch-locks, thereby completely breaking the canopy-to-coat connection.

9. To remove ice from the front glass panel when flying under ice formation conditions, an alcohol de-icer manifold is installed on the canopy. For maintenance of the de-icer and canopy glass see Section 8 of the present Chapter.

10. To ensure heating of the cockpit and Public Slame under conditions of ice formation or glass sweating, a blow-off widness is provided on the canopy.

Then the canopy is closed, the provided on the canopy.

ed to the cockpit pressurisation piphy yea.

Presented below is the procedure ; re operation and, maintenance of the emopy.

On Charle Enlatenance

1. As the canopy control system street to ensure reliable operation of these sircraft elements which are used to have the pilot's life, maintenance of the canopy should be performed by person-fed who have been thoroughly acquainted with the canopy operation and maintenance and have passed necessary examinations.

2. See that all units and parts of the energency systems are in proper pention, locked and scaled. Take into account that the lockwires and scale found at their proper places indicate that the canopy energency jettison system is in the correct position; the scale and lockwire in no way hinder the rods and bell ranks shifting during scat ejection.

3. To avoid accidental shift of the canopy emergency jettieon system reds towards canopy opening and to prevent acving the handle of the canopy automesous jettieon during aircraft ground maintenance, insert ground safety look pine in the holes of the double-arm lever and the hook of the canopy actuating sylinder red (on the left-hand side) as well as in the rod of the left-side cylinder and in the handle for canopy autonomous jettieon (Fig. 92).

Install safety pins immediately after the campy has been opened and remove them before flight prior to closing the campy.

4. To prevent the cotter pin from being accidentally pulled out of the disphragm valve during maintenance operations in the vicinity of the instrument panel, insert a ground safety look pin in the disphragm valve and remove it right after the maintenance work is over.

5. To svoid accidental operation of the canopy emergency jettison firing sechanian during removal and installation of the canopy when performing maintenance operations the firing mechanism should be looked with a ground safety pin removed after the maintenance work is over.

6. To prevent the canopy glass from being adversely affected by the surreys or damaged when at the parking site, the canopy must be protected with a soft cover.

3. Canopy Opening and Closing

Canopy opening (lifting) and closing (lowering) from the outsid should be effected by operating the CAROPY OPENING handle mounted on the fuselage port side in a special housing, while to open or close the canopy from the cockpit was should be made of the CAROPY OPENING, CLOSING handle on the fuselage port side (Figs 88, 97, 98).

Prior to opening the canopy from the outsides

S-E-C-R-E-T

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- 154 -

1. Press the button inscribed TO PRESS, which will move the handle from its housing provided in the fuselage.

2. Turn the handle from the horizontal position downward as far as is: will go in the direction indicated by the arrow; this will cause canony pressurigation, the rods will come out of the loops of the side locks, and to canopy actuating cylinders will be filled with air.

3. After the canopy has been lifted, install ground safety pine in the hole of the left cylinder rod, in the holes of the double-arm bell creak and of the book on the left side.

Close the canopy from the outside by moving the handle in the reverse & rection, previously removing the ground safety pins.

To open the canopy from the cockpit use the following procedure (Mg. 97):

1. Unlock the control valve handle by bringing it out of the panel ree

2. Pull the handle to the extreme rear position without stopping it in the intermediate positions; this will cause canopy depressurisation and spaing in the same sequence as in the case of canopy opening from the outside,

3. After lifting the campy insert the ground safety pins as indicated

To close the canopy from the cockpit use the following procedure (Fig. 91): 1. Remove the ground eafety pins from the rod of the camopy left-side or linder and from the double-arm bell crank of the canopy emergency jettiem :

2. Push the control valve handle forward until it is in the STOP position (i.e. vertical position); as a result the air will be bled from the cylisders. Further movement of the handle will be prevented up to the moment of complete lowering of the canopy.

after the canopy has been fully lowered and the rear left-side loop has fully depressed retainer 5 (Fig.86) of the casing rod, further forward assessed

3. Push the handle to the extreme forward position. The rods will enges the loops of the canopy side looks, after which the handle will enter the pend recess and thereby will become locked.

4. Hove the latch to the front position to pressurize the camepy.

CAUTION: 1. Take-off is allowed only with the handle locked in the errors forward position, i.e. when it is in the panel recess.

2. To open the canopy, move the handle from the forward to the rear position without interruption.

4. Canopy Dismantling and Mounting

To dismentle the canopy perform the following operations: 1. Open the fuselage front upper access hatch.

2. Open the canopy, install ground safety pins in the rods of the cylinder and in the left-side joint of the double-are bell crank for canopy emergenty jettison system and make sure that the ground safety pins are inserted in the canopy autonousus jettiaon handle and into the seat mechanisms.

3. Install a ground safety look in the canopy ejection gua-4. Holding up the campy with hands remove pins 25 (Fig. 67) from the reds of the canopy actuating cylinders.

5. Oliab into the cookpit and lower the canopy, having placed the canopy control handle in the vertical position (with the canopy looks open). Do 200

6. Disconnect the return home of the de-icer manifold from the left-side

S-E-C-R-E-T

-- 155 ---

pipe. To evoid damaging the manifold, remove it from the canopy having turn-

7. Unlock and wiscres the nuts and remove two bolts 22 of the canopy slide portion attachment (from the front locks of the hinged joint).

6. Slightly life the canopy from the cockpit and move it somewhat backsard to ellow the time look to open. Nove the axle of the rollers out of the time look and carefully remove the canopy from the aircraft.

9. To install the canopy on the aircraft, the reverse procedure should be used. Prior to installation make sure that the canopy emergency system is

Before placing the canopy on the cockpit turn the time lock 70° upward, after which bring the axle of the rollers in the lock span and, while holding the hock of the lock, align the holes in the canopy front hinged locks with the holes in the fuselage bracket. Insert bolts 22 in the holes having previously coated them with IDEATHM-201 lubricant,

The tolts should freely enter the locks yielding to hand effort, Essering the bolts in is forbidden.

CAUTION: 1. It is allowed to put the canopy on the ground only after spreading a mat on the ground. It is good practice to place the canopy on the mat with its loops down. See that the closing hooks of the rear catch-locks do not rest against the support to prevent damaging the

The canopy is allowed to be placed with its top down if the support repeats the shape of the canopy and is covered with rubber sheet.

- Having removed the canopy from the sircraft, place the cover on it to prevent moisture and dirt from getting in the locks.
- 10. After installation of the canopy on the aircraft check to see that the energency jettison system is completely closed, for which purpose:
- (a) insert a ground safety pin in the left-side cylinder rod-to-canopy joint (i.e. make sure that the holes of the double-are bell crank and of the hook of the rod are aligned);
- (b) make certain that the red marks on the hooks are completely hidden in the slots of the double-arm bell crank forks;
- (c) check the canony energency jettison system for presence of all look wires and seals. Make certain that the red marks on the closing hooks of the rear catch-locks are aligned with the marks on the locks.
- (d) check to see that when the canopy is closed, the upper end of the handle for canopy emergency jettison is set in the slot of the rod of the firing mechanism trigger. Be sure that the emergency handle on the fuselege is locked in the forward position and that the rod of the firing mechanism trigger on the canopy is in the extreme back position.

5. Checking Operation of Firing Mechanism, Disphraga Valve of Canopy Emergency Jettison System and Relief Valve of TCM-2500-38 Firing Mechanism

This kind of check should be performed during scheduled maintenance simultaneously with performing seat maintenance operations with the help of the canopy autonomous jettison handle, the following procedure being useds

1. Open the canopy, set ground safety pins in the canopy actuating oylinder rods and in the joint of the left-side bell crank of the canopy emergency

S-E-C-R-E-T

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50X1-HUM

S-E-C-R-E-T NO FOREIGN DISSEM

157 -

(c) Cock striker 4 of the disphrage valve by using special device 74-7804-300/A and insert cotter pin 5.

Seal the cotter pin as shown in Fig. 91 and install a ground safety pin. CAUTION: See that the cotter pin is correctly inserted between roller ? and float weaher 6 with ite rib facing the float weaher (Pig.89,

view along arrow A). Inobservance of this rule may cause spontaneous operation of the valve.

- (d) Insert in the valve new bush 2 with disphregs 3 so that the disphragm should face the striker.
- (e) Assemble the fragmentation filter and connect the pipeline to the disphraga valve and filter, after which look the union nuts with the m-m.8 wire.
- (f) Remove the parts of the sheared rivet from the bush and axle of the front time lock, after which close the lock, insert the axle coated with HEATHW-201 lubricant in the lock, having shifted the cylinder red, and rives it with the bush in the old hole using aluminium rivet 35204-2-6.
- (g) The seat being removed from the sircraft, install the cotter pin in the relief valve of the TCM-2500-38 firing mechanism and lock it with the MIN-MO.5 wire. To perform this work proceed as set forth in Chapter IX, Section "Dismantling and Mounting of TCM-2500-38 Firing Mechanism".
- (h) Discharge the canopy firing gun and make sure that the primer caps of the blank cartridges are hit.
- (i) Remove the firing mechanism from the camppy, clean it, replace on the canopy, screw in the bolt and connect the firing system pipes.
- (j) Check the firing gum operation from the actuating mechanism on the canopy starboard side.

Charge the firing gun with live cartridges IB-1 and look the system joints only after checking operation of the emergency system looks (See Section 6).

- CAUTION: 1. While performing the ground maintenance operations in the sircraft cockpit, see that the cable running to the cotter pin of the canopy toss system emergency valve is not loaded accidentally to evoid partial removal of the cotter pin which may cause spontaneous operation of the walve.
 - 2. During ground maintenance operations see that the esnopy is closed under conditions when the canopy energency jettison handle is in the forward position and locked. Closing the canony, with the handle deflected backward, may cause damage to the handle and actuating mechanism on the canopy.

6. Checking Operation of Cangor Emergency

Lock Opening System

- 1. Place the canopy on the ground support and suspend a 5 10 kg saight from each loop of the locks (Fig. 99).
- 2. Unscrew the bolt mechanism from the firing gun and connect the device for checking the operation of the canony looks to the firing gua. Connect the from compressed air bottle with the reducer to obtain a pressure of
- 5 10 kg/sq.cm. 3. Having made certain that the canopy emergency system is in the eloced Position, open the bottle valve and supply air to the reducer under a 5 - 10 kg/sq.cm. pressure.

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Sanitized Copy Approved for Release 2011/02/17 : CIA-RDP82-00038R001700240001-8

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50X1-HUM

S-E-C-R-E-T NO FOREIGN DISSEM

- 159

5. Check operation of the oatch-lock system only in case of canopy or seat replacement and when the special plate is to be dismantled or canopy repaired (replacing of canopy looks, glass, etc.), The procedure employed for dismentling and mounting the special plate is presented in Chapter IX, "Ejection Seat" . The check over, close the emergency look system, look and seal it at the rear levers (Hig. 91, Ref.4).

7. Canopy Anti-Corrosive Treatment

If the sircraft is not to be flown for more than 3 months, the sanony and its operation system should be prepared for storage.

Before the anti-corrosive treatment of the canopy perform the following:

- 1. Bleed air from the aircraft air system and canopy emergency air bottle.
- 2. Discharge the canopy firing gum.
- 3. Release the striker of the campy firing gun.
- A. Unscrew the pipeline from the disphragm valve of the canopy toss system, made the bush with the disphrage and lower the valve striker (pull out the cotter pin). See that the bush is properly stored after being subjected to inti-corrosive treatment.

Procedure

- 1. Using mixed graphite grease and UNATRH-201 grease, coat the exposed areas of the cable wires both on the canopy and fuselage.
 - 2. Coat liberally with UNATMN-201 grease the following parts and unite:
 - (a) all joints in the canopy control and emergency jettison systems;
 - (b) emergency disphragm valve;
 - (c) inner portion of the firing guas
- (4) energency locks to prevent moisture from getting inside the looks installed in the canopy longitudinal profiles;
- (e) handle for canopy outside opening (located on the fuselage outer side). Anti-corrosive treatment of the canopy does not require its removal from the aircraft.

8. Canopy Glass Maintenance

Canopy glass panels, being made of organic glass, require thorough maintenance and care to keep the canopy in the operational condition.

any kinds of damage to the organic glass surface (e.g. ecratches, notches, "silvery" spots) reduce the glass transperency and hamper visibility (when looking through the glass), while cracks and cents reduce the glass strength,

To prevent the organic glass from damage, care should be taken to protect it from being adversely affected by moisture, sunrays, dust as well as by haraful solutions and vapours (acetone, bensol, alcohol, etc.).

The following instructions should be followed to keep organic glass in proper cooditions

- 1. Then the aircraft is parked, the glass parts should be covered to protect the from sunrays, dust, rain, snow and mechanical damage.
- Before placing the cover on the canopy the forme: should be thoroughly cleanof from dirt and dust, especially on the side which comes in contact with the flus.
- 2. Before and after flight clean the glass from dirt and dust in the following
 - (a) Wipe the glass with a clean and soft cloth wetted in water and wrung out.

S-E-C-R-E-T

50X1-HUN

-- 160 --

S-E-C-R-E-T NO FOREIGN DISSEM

(h) Remove oil spots, if any, by wiping the glass with a dry and some cloth thinly coated with BHAN-2 paste. After removing oil, clean the glass

If no BRAN-2 pasts is available, wipe the glass with a sort sloth werted in scapy water (a 3-5% solution) and wrung out.

apy water (a jayo summing) and track of the state and army out, after which wipe it with a dry cloth.

Note: When wiping the glass, it is forbidden to use weelen or silk den. not to excite electric charges in the organic glass which, if electric fied, attracts dust particles.

- 3. The following defects can be tolerated on the glases
- (a) separate hair lines;
- (a) separate near same;
 (b) shallow scratches and notches 30-mm long, scattered over the glass same 4. The appearing hair lines or notches are allowed to be eliminated by palishing the glass with BMAN-2

Polish the glass using hygroscopic cotton wool slightly coated with pure first along the scratch and then across it, after which polish the glass is circular movements slightly pressing the surface and polishing each spot for a short time to avoid heating the surface by friction. The entire surface of the

Elimination of scratches and notches with emery paper is forbidden. Elimination of silvery spots with enery paper as well as by poliching, fille, grinding or heating the defective spot is prohibited.

- 5. Shen performing maintenance operations on the aircraft, protect from damage the parts made of glass by special casings and covers.
- 6. When performing operations on camppy semiing in repair shops, before tightening the bolts of the glass attachment fittings, make sure that the length of the distance bushes exceeds the glass thickness by not over 0.5-1.3 m.

9. De-Icer System | Maintenance

The de-icer system (Fig. 101) is intended for removing ice from the camer front glass panel when flying under conditions of ice formation . Ice removal is accomplished by spraying ethyl alcohol over the canopy glass.

The do-icer system is actuated by pressing button 12 bearing the inscription GLASS DE-ICER (RPOINBOOKARACHITELD CTERNA) on the left-hand side of the instru ment panel. Prior to pressing the button, cut in the appropriate circuit breaks on the left-eide panel. Pressing button 12 will close the circuit of valve 69700% as a result, the air will be supplied from the aircraft air system through the

PR-5 reducing valve to alcohol tank 1 (6.5 lit.) of the de-door system. The air pressure will force the alcohol out of the tank and direct it three return valve 5 to manifold 4 sounted on the canopy. The system is switched off

To use the alcohol in a sost efficient way, duration of the system suitable on should be 2 or 3 sec.

If ice is not removed during one switching-on of the de-door system, early of several successive engagements of the system observing a shore interval after

The de-icer system allows to switch it on for 20 - 30 times, the duration of one operation being 2 - 3 sec.

To check the de-icer aysten for proper operation switch it on for a period on own 4 of not over 1 - 2 sec. In this case the alcohol should flow out of all openings. If otherwise, close the sanifold openings with a brass wire, O.4-m dise the diameter of the opening being 0.5 am. To this end remove the manifeld free the canopy and the reflecting plate from the manifold.

S-E-C-R-E-T

Sanitized Copy Approved for Release 2011/02/17 : CIA-RDP82-00038R001700240001-8

50X1-HUM

S-E-C-R-E-T NO FOREIGN DISSEM

--- 161 ---

In due time (as indicated in the list of maintenance operations) wash the de-icer tank with water after removing it from the aircraft, check the de-icer system for sealing and rate of liquid flow through the manifold.

Oneck the de-icer system for sealing, by applying a 5 kg/sq.om. air pressure.

Disconnect the manifold together with the return valve from the system and plug the open end of the pipeline. Press the switch button to fill the system with air.

No air leaks through the connections of the pipelines are allowed, After sheeking the system for sealing connect the manifold with the return valve and

Oneck the de-icer system for the rate of liquid flow through the manifeld with the tank filled to capacity. For checking press the switch button and measure the time during which the liquid will flow through the manifeld until the tank becomes capty. The time being equal to 5 min., the system is considered sound, this kind of checking should be carried out with the tank filled with at least 6 lit, of water.

The checking over, wash the tank and the system with slookel (1 lit.) by sperating the system.

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NO FOREIGN DISSEM

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Sanitized Copy Approved for Release 2011/02/17: CIA-RDP82-00038R001700240001-8

-- 163 ---

the cylinder being controlled by the pilot who operates the handle on the left

In case of ejection the shoulder restraint is actuated by the 2150 firing sechanian, the generating games being fed to the telescopic cylinder.

The 2150 firing mechanian is actuated by the levere fitted on the seat arrests, the levers being also used for seat ejection. The shoulder restraint positions from the extreme forward throughout the entire range of pilot's ing in the cockpit to the rearmost position characteristic in take-offs, landing and ejection.

The waist restraint is adjusted right after climbing in the cockpit and putting on the parachute harness by a handle with a ratchet fitted on the right-side ararest. To actuate the waist restraint move the handle back and forth (Fig. 107, A).

To release the restraint the pilot should push the above handle to the extreme forward position and, while keeping it in this position, move the lower part of the body forward.

2. The supply lines running from the sircraft equipment to the pilot are connected through the OFK-2 common connector installed on the seat left armost. The OFK-2 common connector ensures disconnection of all pipelines during spection and changing-over of the pilot's oxygen supply to the parachute oxygen bottle.

The upper and lower blocks of the OPK-2 common connector become disconnected automatically when the seat moves upwards, this is effected through a cable connecting the OPK-2 common connector with the fuselage.

3. An electric mechanism with the MY-100 All motor and limit switches is provided for on the ejection mest to adjust the sent to the pilot's height on the ground and in flight. To switch on the MY-100 All electric motor press the switch button on the cockpit left hand side.

Adjustment of the seat is possible due to travelling (maximum travel being 90 mm) of the seat pan relative to the rails, for which purpose the NY-100 AM electric motor with a reduction unit and lifting screw is provided on the rails of the seat; the seat pan is furnished with a threaded bush and guides sliding along the rails.

To switch off the electric mechanism with the seat pan being in one of the extreme positions, the pan is connected (by a link) with the limit switches fitted on the seat rail. With the seat pan in the extreme upper position, the pilot's pressurised helmet should be clear of the canopy glass.

To obtain the clearance, the extreme upper position of the seat pen should be adjusted to fit the pilot's height by means of the upper rod of the limitswitch mechanism link. For a tall pilot the seat travel will be reduced.

In order to simplify the seat adjustment to the pilots height (the aircraft being flown by different pilots), the limit-switch mechanism is provided with four moving pointers, set according to each pilot's height.

To cut in the power supply to the MY-100 AM motor from the aircraft electric power sources, the bracket carries a plug connector whose detachable portion has a cable connection (through a maphook) with the clamp on the fuselege. This ensures separation of the plug connector in bailing que.

4. To switch on the system for ejecting the seat (Fig. 108), i.e. the TCM-2500-38 firing mechanism, operate the levers on the seat right-side and left-side armrests, the levers being connected in their turn by rods and cables with the cotter pin of the TCM-2500-38 firing mechanism.

Switch on the seat ejection system by pressing together the upper and lower

S-E-C-R-E-T

NO FOREIGN DISSEM

FOOR Original

164

levers on one of the neat armrests, which will cause opening of the lock for

The firing system is switched on either by pressing the levere of one armrests or by pressing the levers of both armrests at a time.

ests or by pressing the seat firing system levers will switch on the levers will switch be levers will be levers will switch be levers will be Initial pressing of the shoulder restraint which makes the pilot are firing mechanism actuating the emodular in this position. Further preside the extreme rosr position and locks him in this position. Further preside to the extreme roor position and local management which ejects the east,

The levers are set to the initial position by springs and held in this position by special locks installed on the levers.

5. To stabilize the seat in the encountered airstream during ejection, 5. To stabilize the suggestion of the headrest (Fig.

The drogue parachute is pushed into the airstream by the 2150 firms sechanism, the latter driving out the panel of the hatch provided in the sechanism. which releases the telescopic rod of the firing mechanism, the parachute attached to the rod being thrown into the airstream.

The parachute creates a torque opposite to that generated by the TCM-2500-38 firing mechanism.

The 215 I firing mechanism operates at the moment when the seat has travelled some 30 - 50 mm upward and the cable fastened to the fuselage has pulled out the cotter pin from the 215H firing mechanism. The cotter pin is studded to the cable, which ensures easy dismantling of the seat. The state

The telescopic rod of the firing mechanism has a clamp, attached with the help of two stude to a parachute container terminating in cables with balls. The study are locked with the KO-KO.5 wire and sealed. The cables with balls are inserted in pipes attached to the seat. The ends of the pipes are compressed to fit the cable diameter so that when the firing mechanism red is Boyed approximately 250 nm out, the balls should be caught in the pipes and thus pull out the stude from the openings of the container, releasing the parachute for opening.

Attached to the head of the telescopic rod for the 2150 firing mechanism is a swivel connected to the thimble of the parachute shroud lines. The street lines running from the parachute container are stowed in the cover which, is is turn, is placed in the housing provided aft of the headrest and fastened by's

6. The supports and feet catch-locks with a mechanism for their opening (Figs 110 and 111) Serve to provent leg spreading during ejection and to less

Each foot support is provided with a pin on its inner side, the pin beint in a suide mounted on the pin beint handle being the pin beint handle being the pin being the pi set in a guide mounted on the cockpit floor. When adjusting the seat height pins of the feet supports move in the guides without leaving them. When ejectise the pins of the supports move in the guides without leaving them. When ejectise the pins of the supports project past the guides without leaving them. wan the supports project past the guides. As the seat leaves the country the supports the the supports turn, while the pilot's feet under inertia forces more towards to supports and press the levers of the foot catch locks. The latter, in their turning, are fixed by the ratchet sectors, leaving the feet caught tight bet

the catch locks and rubber pads of the supports. 7. To ensure for the pilot canopy protection in bailing out the seat is

provided with supports to connect it with the canopy: (a) Trunnions are installed to engage the rear catch locks. Being installed to engage the rear catch locks. on the ends of the cross boam of the seat frame, the trunnions enter the satural

S-E-C-R-E-T

NO FOREIGN DISSEM

50X1-HUN

--- 165 ---

of the canopy reer look (after the seat has travelled 20 mm upward) and book locked there (Fig. 104, Ref. 3).

This being the case, the rods which connect the locks with the bell cranks ach, ate the camppy emergency opening system and open the looks connecting the canopy with the fuselage. In this case, however, the front book of the time look will not open, for its purpose is to hold the canopy nose portion while the rear portion of the camppy is being lifted.

Further upward movement of the seat together with the danopy will allow the canopy turning about the trumnions to protect the pilot.

The rollers fitted in the canopy front portion will roll on the

transparent armour glass and the canopy will start covering the pilot.

(b) Collapsible supports are provided on both sides of the seat pen to engage the canopy front catch locks. These supports are always folded and locked by the sectors mounted on the same shaft (Fig 110 and 111).

The phoft is screwed in the left-side sector and in the support (Pig. 175, Ref. 20). When the seat has been lifted by approximately 50010 mg. i.e. when the supports become level with the canopy-carrying panel, the cable fastened to the cockpit floor and to the bell crank on the shaft will turn the shaft with the sectors; thereby shearing the screw and releasing the collapsible supports.

Actuated by springs, the supports will be hinged and locked in this position by special spring retainers. The canopy drops on the supports, its front locks (Fig. 112) striking against the rod stone, thereby shearing the locking screw. This results in the canopy being locked by the spring pine on the supports. Thus, the campy becomes locked to the seat in four points.

8. Two 2154 firing mechanisms mounted on the seat are intended for separation of the canopy from the seat after ejection, as well as for discon nection of the drogue parachute with its telescopic rod, for opening of the foot catch-locks and the pilot's shoulder and waist restraints. The rods of the firing mechanisms are connected with the brackets of the rails at the seat bottom portion, while the cylinders of the firing mechanisms are connected with the double-arm levers on the seat trumions at the seat upper portion.

The locks of the firing mechanisms are of a double-primer cap type, which ensures operation of the firing mechanism despite failure of one of the sape.

The 215 o firing mechanisms are switched on subcastically by the 14-3 time mechanism which gots engaged 1.5 sec. after switching. The cord which ensures switching-on of the AR-3 automatic time mechanism should have a slack of 50 mm to allow the seat to travel the distance at which the AS-3 mechanism is engaged.

In case the AH-3 time mechanism fails during spection, the emopy will be opened from the firing mechanism manually by pulling the grip for emory mergency opening system located on the seat pan (after which the grip remains in the pilot's hand). The same should be done in case of emergency canopy opening on the ground.

In these cases the system operates in the following way:

A. When actuated by the AR-3 time mechanism

1. After the seat has travelled 50 pm upwards, the cord of the AR-5 time mechanism will pull out the cotter pin and upon elapsing of 1.5 sec. the spring of the saw will pull out the cotter pin and upon elapsing of 1.5 sec. of the time mechanism will pull the cable and turn intermediate cable 13 of aross

shaft 10 (Pig. 121.) The intermediate lever will release the lock after the former has travelled 8 km, while the lever which centrols the 2150 firing mechanisms will turn the

S-E-C-R-E-T

NO FOREIGN DISSEM

50X1-HUM

--- 166 ---

anaft and force switching-on of the 215 e firing mechanian through the rode (Fig. 121).

- 2. The discharge gases actuate the cylinders of the firing mechanisms to term the double-arm levers about the seat trunnions. This will bring about the following:
- (a) The campy front catch-lock control system will get engaged and will release the campy.
- (b) The 2150 firing mechanism rod attachment split clamp lock control system will become engaged via the rods and bell cranks, the clamp ends will apart and the rod together with the parachute will get detached from the sect.

<u>Note</u>: With the seat pan in the down position, the front catch-locks will open before the rod of the drogue parachute is detached. With the seat pan in the up position, the front catch-locks open after the parachute rod becomes detached.

- (c) Operation of the 2150 firing mechanism will turn the double-arm levers as a result, the conopy will be turned about the seat trunnions. When the campy has turned through about 1100, the came of the trunnions will open the campy rear catch-locks, which will detach the campy from the seat.
- . (d) At the end of the 215e firing sechanism stroke the double-are leven will press the levers of the upper cross shaft and, via the system of rods and bell cranks, open the locks of the foot straps, shoulder restraint and wais restraint, thereby, detaching the pilot from the seat.

The locks of the waist restraint will be the last to open the sequence ensuring proper separation of the pilot from the seat (Fig. 115).

when actuated from the grips

Pulling the grip out by approximately 65-70 mm (after which it remains is the pilot's hand) will let the roller turn to actuate the spring mechanism drive. The 2150 firing mechanisms will become actuated. This will actuate the mechanism which detaches the canopy from the seat as well as the mechanism which separates the seat from the pilot.

9. In order to reduce the force to be applied to the grip for opening the locks, spring mechanism 4 (Fig. 114) is mounted on the cross shaft right side.

The spring mechanism 4.

The spring mechanism is engaged after the 2150 firing mechanism operates from the AR-3 time mechanism or from the drive which switches on following to pull-out of the grip. This allows the spring mechanism to secure all fixing locks in the open position.

10. When the pilot is separated from the seat during ejection, the parechute cord for the KMI-5 perachute controller connected to the seat class will pull out the cotter pin of the KMI-5 parachute controller and the parachute becomes automatically opened.

11. To reduce the G-forces acting on the pilot during ejection with the canopy jettisoned before ejection (excessive G-forces being the result of the decreased weight of the ejection installation), a relief valve is provided in the TCH-2500-38 firing machenian

the RCM-2500-38 firing mechanism lower part to release the gases.

The cabling for control of the valve is connected to the canopy emergency jettison handle, which permits the valve to open and relieve gases during the canopy emergency jettison.

12. The seat is connected with the fuselage through the following split joints:

(a) Through special hooks which engage the upper trunnions of the TCM-2500-38 firing mechanism, the hooks being fitted on the seat headrest and

S-E-C-R-E-T

NO FOREIGN DISSEM

50X1-HUM C

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S-E-C-R-E-T NO FOREIGN DISSEM

-- 167 ---

taking the forces unich act on the sest vertically, the TCH 2500 3d faring sechanism, in its turn, is connected to the fuselage through the trumions located on the outer tube in its middle portion and two rods attached to the armour plate.

To restrict turning of the firing mechanism during ejection (this angle of turn being not over 150), the firing mechanism is additionally connected by two bell cranks whose ends with eval openings are bolted to the firing mechanism while the other sade of the bell cranks are attached to the axles of the rollers on the or ... our plate.

- (b) Through two pairs of rollers bracketed to the armour plate, the rollers being in contact with the seat rails. The rollers take the forces which act on the seet horisontally.
- (c) Through the rail guides installed on the cockpit floor. The guides partially relieve the rollers of the forces acting on them and prevent vibration of the sent lower portion.
- (d) Through plug connector of the My- 100 M electric motor, the former being disconnected in ejection.
- (e) Through joints and units which ensure operation of the mchanisms during ejection, namely:
- pins of the foot supports, the former entering the guides on the cockpit floor, thick provide locking of the foot supports in a required position or release them in ejection;
- cable for the bell crank of the shaft which controls the collapsible supports for the canopy catch-looks, the cable having the guide pipe attached to the cockpit floor. The purpose of the cable is to ensure tipping of the supports in ejection;
- coble running from the OPE-2 common connector and fastened to the class on the fuschage, the cable ensuring disconnection of the OFE-2 common commenter and switching over of the pilot's oxygen supply to the MI-27M parachute oxygen breathing apparatus:
- cable for the cotter pin of the 2150 firing mechanism, the cable being sttached to the cockpit rear wall and ensuring operation of the drogue personute firing mechanism;
- the AU-3 cord attached to the fuselage, the purpose of the cord being
- to ensure operation of the 2159 firing mechanisms. 19. The seat firing mechanism control systems are lookwired and sealed at the Fanufacturing plent. It is forbidden to remove the seeks off the mechanisms
- before starting the scheduled maintenance operations. 14. To avoid spontaneous operation of the seat mechanisms on the ground, two sets of ground safety look pins are supplied with the aircraft, each set tied up with a caprone cord.
- A. The cord with ground safety pins is designed for everyday mintenence of the sircraft (service cord). The sefety pins of this kind are to be installed in the cockpit night after flight and removed before the next flight. The service cord carries the following safety pine fastened to it by anaphoobs:
- (a) safety lock pin marked F (1 piece) to be installed in the TOM-2500-)6
- (b) safety lock pin marked 4 (1 piece) to be installed in the 2150 firing firing mechanisms
- (c) protective easings marked 9 (2 pieces) to be installed on the seat mechanism for the drogue parachutes
- (d) safety lock pin marked 7 (2 pieces) to be inutalled on the spection APRICATE: un levers on the seat armeets through the openings in the protective essings;

S-E-C-R-E-T

NO FOREIGN DISSEM

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50X1-HUM

S-E-C-R-E-T

50X1-HUM

S-E-C-R-E-T NO FOREIGN DISSEM

- 169

General Instructions on Seat Maintenance

- 1. Waintenance operations on the seat should be carried out only by skilled 1. seasonal thoroughly acquainted with the seat design who have passed examinations
- 2. The seat mechanisms which operate during ejection should be elways lockwired and sealed.
- 3. Checking the systems which operate during ejection is allowed only whom performing scheduled maintenance.

then carrying out scheduled maintenance of the firing mechanisms, measure the length of each mechanism before dismantling. During assembly the length of the length of the firing mochanisms should not be changed, as it might adversely affect the the firing mountains in ejection, Readjustment of the seat units is prohibited.

Remove and install the TCH-2500-38 and 215P firing mechanisms in conformity with the Instructions set forth in Section "Dissentling and Mounting of TCH-2500-36 and 215P Firing Mechanisms".

Taking to pieces and assembling the firing mechanisms should be cerried out in accordance with the technical description and Instructions on operation of the 215P, H, • and TOM-2500-38 firing mechanisms issued by the Manufacturer Note: Take to pieces and clean the 215H firing mechanism without remov-

ing it from the seat.

4. After performing maintenance operations look and seal the systems. See that the locking wire meets the requirements outlined in the Instructions.

when disassembling the 2150 firms mechanism, the locking plates of the lock for the firing mochanism three-lin should be replaced by new ones taken from the set of spare parts (as rejected bending of their edges is not allowed).

- 5. When carrying out maintenance operations on the ejection seat, observe the following:
- (a) If the sircraft is operated under an ambient temperature of from -50°C to +20°C, prepare the TCM-2500-38 firing mechanism for operation under winter conditions , i. c. replace the plug by the relief nossle.
- (b) If the aircraft is operated under ambient temperatures from +5° C to +50° C, bring the firing mechanism to the summer variant, i.e. remove the plug and in its stead install a relief noszle (available from the set of spares and tools).

Install and remove plugs and nossles in compliance with the TCM-2500-38 firing mechanism Operating Instructions.

- (c) The TCN-2500-38 firing mechanism is supplied by the Manufacturer in its winter warrant.
- then preparing the firing mechanism for winter operation after it was used in summer and vice versa, make records in the aircraft Service Log.
- 6. Remove and install the seat with the TCM-2500-38 and 215E firing mohanisms discharged.
- 7. The 245P and 2450 firing mechanisms should be discharged after the sest removal from the aircraft and charged before the seat is nounted back on the aircraft.
- 6. If the camppy or sent has been replaced on the aircraft or the cocmpit has been repaired or modified so that it somehow affected the seat-to-campy tomection, perform "ground ejection", i.e. pull the seat with the campy upward using a special device provided with a control panel. This testing should be performed by specialists thoroughly acquainted with the manufacturing process.

S-E-C-R-E-T

- 170 -

2. Removal and Installation of Seat

Before removing the seat from the aircraft, insert ground safety look pine secured to the mounting cord in the seet mechanisms. Observe predeutionary messures to prevent spontaneous operation of the mechanisms.

CAUTION: shen installing ground safety pin 2 in the 215P firing mechanism or resoving the safety pin from it, take care not to turn the lang as it will break the lever lockwiring.

To remove the seat from the aircraft, use the following procedure:

- To relove the canopy and insert ground safety pins in the rods of the colony cylinders and in the double-arm bell crank of the canopy emergency jettiam system. Install ground safety pine marked 1 in the TOH-2500-36 firing mechanian pins marked 8 in the canopy emergency jettison handle, pins marked 2 in the lever of the 215P firing mechanism, pine marked 5 in the 2156 firing mechanism and pins marked 4 in the 215H firing mechanism. Insert lock pins marked 10 in the roller of the mechanism which actuates the 2150 firing mechanism and pine marked 5 in the collapsible supports for canopy front catch-locks.
- 2. To obtain access to the TCH-2500-38 firing mechanism, disconnect the drogue parachute with the container and the parachute swivel from the acader of the 215 firing mechanism, having previously locked the parachute container at its end openings in the plates with wire and carefully put the container on the seat beadrest. Do not remove the chute shroud lines with the cover from the housing. Disconnect the drogue parachute in accordance with the Instructions given in Section 5 of the present Chapter.
- 3. Discharge the TCK-2500-38 firing mechanism, having previously replaced the ground lock pin marked 1 by a flexible pin, the latter being fastened to the lock of the firing mechanism by the EO-EO.5 wire.

Discharge the 215m firing mechanisms in compliance' with the Instructions given in Section 4 of the present Chapter.

- 4. Disconnect the cord of the AM-3 time mechanism from the clamp on the fuselage.
- 5. Disconnect the cable from the bell crank of the shaft for control of the collapsible supports.
- 6. Disconnect the plug connector of the MV-100 AN motor wire cable.
- 7. Disconnect the lower block of the OPX-2 common connector from the seat AFRICAT.
- 6. Unscrew the thrust screws of the hooks, which lock the upper trumnises of the TCH-2500-38 firing mechanism in the seat beam suspension fittings.
- 9. Attach the cables for seat lifting to the seat trunnions and start reserved ing the seat from the aircraft with a crane.
- 10. While slowly lifting the seat, move the pins of the foot supports from the guides on the cockpit floor, after which lift the seat higher and release the rails from the rollers on the fuselage.

Place the seat on a specially prepared site with its rails down or put on a special support.

Hote: shen removing the seat, move the engine control lever and camew control handle forward and backward as required. To install the seat in the cockpit, use the reverse procedure. When installing the seat, remember the followings:

- 1. Before mounting the seat in the cockpit, insert all safety lock pins of mounting cord in the seat.
- 2. To facilitate sent mounting, fix the foot supports by inserting the ground lock pins.

S-E-C-R-E-T

- 171 ----

j. Slowl; lower the seat in the cockpit until the upper trumnions of the ficing mechanism rest against the soat hooks, after which serew in the bolts firing measurement. In lowering the seat see that the plus of the foot support enter the guides on the cockpit floor and the foot catch-locks remain spen.

he sure that the lower ends of the rails have entered the guides on the cockpit floor.

shen lowering the seat, move the engine control lever and camopy control handle forward and rearward as required.

a. After the seat replacement, connect all cables of the seat mechanisms at well us the cord of the AM-3 time mechanism to the fuselage, charge the 03-2500-38 and 2150 firing mechanisms, after which fastes the container with the drogue parachute.

CAUTION: 1. Prior to seat installation make sure that the calibrated mossle opening of the 215P firing mechanism is not elogged with grease or dirt.

> 2. When connecting the cable with the cotter pin of the TON-2500-38 firing mechanism install the anchor bolt with its head in the direction of flight to avoid the bolt head coming in contact with the clamp of the catch-locks for the firing mechanism trunnion.

3. Dismontling and Mounting of TCM-2500-38 and 215P Piring Mechanisms

A. Dismontling and Mounting of TCM-2500-18 Firing Mechanion

Dismantle and mount the firing mechanism during scheduled maintenance inrelving work on the seat and firing mechanism. In this case the seat should be moved from the sircraft before starting the work.

rrior to removal of the firing mechanism make sure that it has been discharged, after which begin its removal in the following sequences:

- 1. Disconnect the cable running from the canopy emergency jettison bandle to the relief valve on the lower part of the firing mechanism (Figs 115 and 116), for which purposes
 - (a) Remove the locking wire and seal from the walve pin.
- (b) Remove two scrows fastening the branket to the firing mechanism without disconnecting the Bowden cable from the container.
- (c) Pull out the pin from the relief valve and move the cable with the bracket away.
- 2. Unscrew bolt 2 (Fig. 116) fastening bushing 4 and roller 3, after which there the pin together with the roller (left-side or right-side).
- 3. Unlock and unscrew bolts 2 and 3 on the left and right sides of the Attachment fitting for rod 1 and bell crank 4 (Fig. 115). Remove the washers from the trunnions of the lower mut of the firing sechanism.
- * Remove the rod from the upper bracket and firing mechanism trumnion.
- Maye bell cranks 4 (Fig. 115) fixed on the middle bracket. 5. Move the firing mechanism trumnion out of the hole of the second rod, efter which remove the firing mechanism.
 - In install the firing mechanism on the sirorest, use the reverse procedure. then installing the firing mechanism, remember the followings
- (a) If the pin of the cable will fail to enter the corresponding holes in the relief valve of the cable will fail to enter the correspond to the valve, News the wacher from the valve, insers the sores driver in the 5-mm hole,

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— 173 —

The 215P and 2150 firing mechanisms should be charged and discharged with the seat removed from the aircraft.

To discharge the TCM-2500-38 firing mechanism, remove the drogue chute as indicated in Item 2, Section "Removal and Installation of Seat". To check the primer caps for hitting, special check cartridges are used which ensure the sechanisms cleanliness after checking.

Note: When no check cartridges are available, test discharging of the firing mechanism should be performed with a capped washer. After test firing clean and lubricate the bolts, inner tubes and chambers,

It is forbidden to test the firing mechanisms without having previously sade sure that they are not charged with live explosive cartridges. Presented below is the procedure to be used for charging all firing mechanisms of the seat,

Charging TCM-2500-38 Firing Mechanism

THE TCH-2500-38 firing mechanism is charged with the IN-16 explosive cartridge in the following sequence:

- 1. After disconnecting the cable from the arming pin unecrew the look mat of the firing mechanism bolt.
 - 2. Unscrew the union nut of the bolt and remove the bolt.
- 5. Cock the firing mechanism, for which purpose press the striker to move it back with the \$5-6 mm rod inserted in the hole of the bolt body, after which install the arming pin-
- 4. Insert the flexible ground safety pin in the firing mechanism bolt, having disconnected the pin from the service cord. Tie up the flexible pin to the lock with the KOK-O.5 wire.
- 5. Fit the explosive charge on the locking rod (while doing this, hold the lock upside down to depress the indicating pin (which indicates presence of an explosive cartridge in the mechanism) in the bolt face, after which turn the explosive curtridge about the Locking rod clockwise and fit the flange of the cartridge in the growes of the catches.
 - 6. Insert the explosive cartridge with the bolt in the firing mechanism.
 - 7. Screw the union mut home and tighten the lock mut with a special wrench.
- 8. After charging the firing mechanism remove the flexible pin from the firing mochanism bolt and insert in its stead, the ground safety lock pin marked 1.
- 9. Connect the lock pin with the fire control cable. Discharge the firing mechanism in the reverse order, having previously inserted in the bolt the flexible safety pin by fastening it to the firing with the KOK-0.5 wire.

Charging 2150 Firing Mechanism

The 245 H firing mechanism (Fig. 117) is charged with the HIZ3-H1 explosive cartridge.

Charging is accomplished as follows:

- 1. Disconnect cable 10 from the bolt pin.
- 2. Turn out lock sorew 6.
- 3. Slightly pull out the inner tube of the firing mechanism to open the tetrahed of portion of the tube.
 - 4. Unscrew bolt look mut 5.
 - 5. Remove ring 5 with drogue parachute container attachment fitting.
 - 6. Unscrew union mut 7.
 - 7. Remove bolt 9.

S-E-C-R-E-T

Sanitized Copy Approved for Release 2011/02/17: CIA-RDP82-00038R001700240001-8 S-E-C-R-E-T NO FOREIGN DISSEM - 174 -8. Press the striker through the hole in the bolt body face with a red, 4 - 5 mm in dia, and install pin 2. 9. Lock the pin with ground safety lock pin 1 after discommenting it from the service cord. 10. Fit on the IK3-M1 explosive cartridge on the pin in the bolt body face turn the explosive cartridge and fit the flange of the explosive cartridge under the bolt lugs. r the coat augs.
11. Place the explosive cartridge with the bolt inside the firing mechanism 12. Screw the nut home. 13. Fit in the inner tube. , 14. Turn in the lock screw. 15. Install the ring with the attachment fitting for the drogue parachute, 16. Screw on the lock nut. 17. If the firing mechanism is charged with the sent in situ, the cable for the firing mechanism control system should be connected to the lock pin. 18. Connect the ground safety pin to the service cord. To discharge the firing mechanism, use the reverse procedure, having previously set the ground safety lock pin in the mechanism. Charging 215P Firing Mechanism For charging the 215P firing mechanism use the MR3-M1 emplosive cartridge. The following procedure is employed for charging: 1. Open and lock in this position the flaps on the seat back. 2. Disconnect the control rods from the lever on the firing mechanism belt and remove the locking wire with the seat from the lever. 3. Turn out the screws of the attachment fitting for the swivel pia bracket locking the exle of the firing mechanism swivel pin in position. 4. Remove the lever from the firing mechanism swivel pin. 5. Unscrew the union mut and remove the bolt. 6. Screw the cock key in the striker. 7. Pull the key and cock the striker; turn the arming pin to direct the indicating pin along the axis of the firing mechanism (which corresponds to the closed position) and insert the safety lock pin after removing it from the 8. Fit the explosive cartridge on the pins of the bolt and insert the cartridge in the firing mechanism. 9. Fit the lever on the swivel pin and look the pin axle in the bracket. Pasten the bracket with screws to the seat rail. 10. Screw home the union nut and lock it. 11. Connect the control rods to the lever and lookwire the lever to the bracket. 12. Connect the ground safety lock pin to the cord. 13. Close the flaps on the seat pan. To discharge the firing mechanism, use the reverse procedure, having previously installed the ground safety pis. Charging 2150 Firing Mechanism The 2150 firing mechanism is charged with the INT-M1 emplosive cartride in the following sequence: 1. Discomment the rod from the release lever. 2. Remove release levers 16 (Fig. 121) from the swivel pin of bolt 17. 3. Unscrew the union mut of the bolt. S-E-C-R-E-T

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4. Remove bolt 17.

5. Cock the striker with the help of the cock key and turn the arming pin 5, cook on the indicating pin of the arming pin is directed along the bolt axle (closed position).

6. Insert in the bolt the safety lock pin, having removed it from the service cord.

7. Fit the IK3-M1 explosive cartridge on the bolt pine.

8. Install the explosive cartridge with the bolt in the chamber to fit the servel pin in the locking fork of the yoke holding the chamber. Then installing the bolt, see that the bolt marked II is installed in the right-side firing sechanism, while the one marked A , in the left-hand firing mechanism,

9. Screw home the union nut and lock it.

10. Fit the release lever on the swivel pin of the bolt and fit a cotter pin on it.

11. Connect the control rod and lockwire it.

12. Connect the ground safety lock pin to the service cord.

For discharging of the firing mechanism use the reverse procedure, having previously installed the ground safety lock pin.

5. Adjusting the Seat to Fit Pilot's Height (Pig. 118)

with the compay closed, ensure a clearance of 50 mm between the pilot's head pressed against the headrest (the pilot wearing the FM-4M pressurised helmet) and the camopy glass irrespective of the pilot's height.

This requires adjustment of the seat according to the height the pilot flying the aircraft. The seat should be raised or lowered by readjustment of the W-100AT motor operation in the following sequence:

1. Lower the seat pan to the extreme down position.

2. Unlock the nut of the upper rod for the seat adjusting mechanism (Fig. 119), for which purpose slacken the lock nut by screwing out the upper rod with a screw driver.

3. By screwing the upper rod out or in, set the rod beed against the arrow which corresponds to the pilot's height (when seated), then fix the rod with lock nut.

4. Lower and lift the seat pan by pressing the switch on the left-side panel and placing it to the DOWN and UP positions; make sure that the limit switches disconnect the My_100 All electric motor in the extreme positions of the seat pan.

The aircraft technician should remember thats

(a) the lower arrow bears the inscription UP TO 86 which corresponds to pilots' height up to 86 cm. (when seated);

(b) the first middle arrow is inscribed 87 - 91, which corresponds to pilots' height of from 87 to 91 cm.;

(c) the second middle arrow bears the inscription 92 - 93, which corresponds to pilots' height of 92 and 93 cm.

3. The upper arrow inscribed 94 corresponds to pilots' height of 94 cm. liote : The pilot's height (when seated without flying clothes and the

FR-4M pressurised helnet) can be found in the pilot's medical card. For instance, the pilot's height (when seated) being 90 cm., the bead of the upper rod of the seat adjusting mechanism should be set against the arrow inordial 87 - 91; the pilot's height being 94 cm., it should be set against the arrow marked 94,.etc.

4. If the pilot's height is 94 cm., set the head of the upper rod of the

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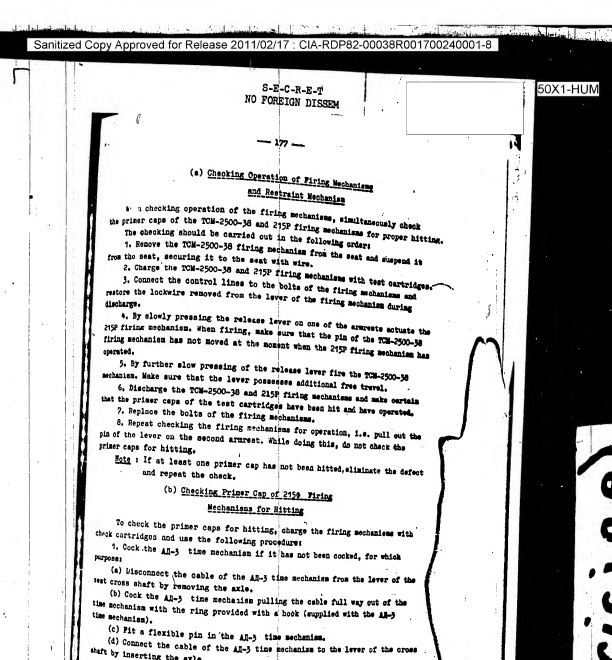
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S-E-C-R-E-T



shaft by inserting the axle.

2. Open the seat flaps and remove the ground safety look pin marked 10 from the roller of the drive mechanism for the system which provides opening of locks of the pilot's position fixing system (on aircraft where the left-side bell crank of the cross shaft is looked with a shear screw), after which turn out the screw.

3. Pull out the flexible pin from the AN-3 time mechanism, which will actuate the time mechanism (the cable will be drawn in). This will turn the seat cross shaft controlling through the rods the bolts of the 2159 firing techanisms; as a result, the firing mechanisms will operate.

See that the roller of the drive for the pilot's position lock opening tystem does not turn and break the roller lockwire.

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S-E-C-R-E-T

Sanitized Copy Approved for Release 2011/02/17 : CIA-RDP82-00038R001700240001-8

___ 180 ___

50X1-HUM

(g) pull the cables of the waist restraint to make sure that the cables are locked;

(h) turn the upper cross shaft home by lifting the end levers once here.

This will allow the link connected with the vertical shaft lever to have farther to the left, after which the bell cranks brought to the levere of the foot catch-locks will engage them. The bell cranks should remain in such a position when their bearing surfaces and those of the levere become aligned.

6. Connect the lever which controls the lock of the waist restraint win the rod of the upper cross shaft by inserting the pin.

7. Having made sure that the spring mechanism lever locks the rod in the cocked position, remove the device to cook it.

8. When turning the upper cross shaft of the system for control of pilet's restraint locks, the transmission rollers on the rear side of the seat best may on the seat pan will draw the grip cable in, as a result, the rubber portion of the gr will become trawn in the roller body; consequently, the spring plates with pins should lock the grip in the initial position.

9. Lock with the EOK-0.5 wire and seal the right-side bell crank of the upper cross shaft, grip of the pilot's position fixing looks, lower cross relation of the drive for the pilot's position fixing locks.

10. Close the flaps on the seat back and check operation of the waist and shoulder restraints from the prips on the seat armrests. Besides, make sure that the foot catch-locks are fixed in the open position.

11. Remove the old grease off the hinged joints and coat them with the fresh UMATMM-201 grease mixed with graphite.

Checking Operation of Collapsible Supports

for Canopy Catch-Locks

To check operation of the collapsible supports, use the following procedure.

1. Unscrew the locking shear bolt from the loft-side sector of the shaft which controls the collapsible supports (Fig. 125, Rof. 20), having previously made sure that the supports are provided with ground safety lock pin 5.

2. After taking precautionary measures remove the ground safety pins from each support in succession. Turn the smaft which controls the supports. This will cause the supports to open by 90° and the spring pins will lock them.

5. Unscrew the shear screw of the stops fixing the spring-loaded pin is the support recess, strike the stop with a rod of a 10-mm diameter (the rod being used to simulate the insert for the cuopy front catch-lock); this will now out the spring-loaded pin.

Having made sure that the spring-loaded pin operates properly, pull is is and fix with the stop by sorwing in the shear sorew. Each support (20, Fig.15) should be checked separately.

4. Connect the dynamometer to each of the supports in turn and check to at that the initial force to be applied to fold the supports should be equal to she least 18 kg. The dynamometer should be connected to the support end; to make the support, preds the pin with the rod which should be inserted through the hole in the bracket upper portion; after pressing the pin remove the rod from thole.

After measuring the spring force, fold the supports and install ground safety lock pine.

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B. Checking Seat Mechanisms for Presente and Condition of Seals and Special Locking Screws

after inspecting the sent units for proper operation it is measured to check the sent mechanisms for presence and condition of seals and special lockcheck the (Fig. 125). To this end use the following procedure:

1. See that the rod for opening of the foot catch-locks is locked with the MIK-0.5 wire without seal.

2. Check to see that the end piece of the cable for control of the 708-2500-35 firing mechanism is locked with the KoK-0.5 wire without meal-

3. Be sure that the look actuated by the roller during the AS-37 time acchanism operation is locked with the M1-K0.5 wire and sealed.

4. See that the thrust mut for the flexible casing of the cable of the locks for the restraint emergency opening system is socured with the EOE-O.6 wire and scaled.

5 and 5 a. Check to see that the right-side lever of the upper cross shaft which controls the locks of the pilot's position fixing system is secured with the KO-KO.5 wire (including the aircraft with series number 1620) and with shear bolt ANTRY (# 2mm) beginning from the siroraft with series number 1701.

6. Check to see that the thrust mut at the end of the 215F firing mechanism cable is locked with the KOK-J.5 wire and scaled.

7. Be sure that the lock for attachment of the three-link yoks of the 21% firing mechanism is secured with two shear bolts made of steel, grade 10, and two locking plates made of steel, grade 10, s-0.5.

8. See that the outer sleeve with the bush of the 215 firing mechanism is locked with the screw made of steel, grude 25. The drogue parachute attachment pins as well as arming pin and cable of the 215g firing mechanism are secured

with the KO-KO.5 wire and sealed. 9. Check that the nut for the TCM-2500-38 firing mechanism bolt is locked

with the KOK-O.8 wire and sealed. 10. Check to see that the 215 firing mechanism cable located in the

groove is sedured with the KOK-0.5 wire without seal. 11. Be sure that the adjusting rod in the TCM-2500-38 firing mechanism

control line is locked with the KOK-O.8 wire (left-hand side) and sealed. 12. Be sure that the horizontal rod for the waist restraint look control

system is locked with the KO-KO.8 wire and sealed. 13. See that the shackles in the drogue parachute rod disconnect system

(on the right-side and left-side levers) are secured with the CE-9104-ED special pins made of AMM-K-2 material.

14. Check to see that the nut for the 215P firing mechanism bolt is lockwired

15. See that the nut for the 2459 firing mechanism bolt is secured with with the KOK-O.8 wire.

the ECK-O.8 wire and locking acres made of steel, grade 25. 16. See that the snaphock which fastens the shock-absorbing cord to the shoulder link-strap look is secured with the EO-EO, 8 wire without seel.

17. Check to see that the attachment fitting (ball) for the FCH-2500-38 firing sechanism located in the sector on the seat pan back side in its right and left acctions is secured with the KOK-O.8 wire without seal.

18. Be sure that the cotter pin for the relief valve of the 708-2500-38

19. See to it that the flexible pin securing the AR-3 time mechanism in firing mechanism is looked with the MMK-0.5 wire.

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___ 182 ---

the cocked position is fixed with twisted cord thread removed from the core of the cotton shroud line.

the cotton shroud line.

20. See that the left-side sector of the sheft controlling the collapsible supports for the canopy front catch-locks is secured with a special shear serve made of the ANU-K2 material.

21. Be sure that the shoulder restraint lock mechanism is secured with the Al-T shear screw of a 3.5 mm diameter.

the MI-T super screw stops (the left and right-side ones) for the sliding 22. See that two stops (the left and right-side ones) for the sliding spring-loaded pins on the collapsible supports for canopy front catch-lecks are spring-loaded pins on the collapsible supports for canopy front catch-lecks are spring-loaded pins on the collapsible supports for canopy front catch-lecks are spring-loaded pins on the collapsible supports for catch-lecks are spring-loaded pins on the collapsible supports for catch-lecks are spring-loaded pins on the collapsible supports for catch-lecks are spring-loaded pins on the collapsible supports for catch-lecks are spring-loaded pins on the collapsible supports for catch-lecks are spring-loaded pins on the collapsible supports for catch-lecks are spring-loaded pins on the collapsible supports for catch-lecks are spring-loaded pins on the collapsible supports for catch-lecks are spring-loaded pins on the collapsible supports for catch-lecks are spring-loaded pins on the collapsible supports for catch-lecks are spring-loaded pins on the collapsible supports for catch-lecks are spring-loaded pins on the collapsible supports for catch-lecks are spring-loaded pins on the collapsible supports for catch-lecks are spring-loaded pins on the collapsible supports for catch-lecks are spring-loaded pins on the collapsible supports for catch-lecks are spring-loaded pins on the
23. Check to see that the rubber grip for emergency opening of the pilet's position fixing system locks is secured with the KOK-O.5 wire.

24. See that the shackle of the cable on the bell crank for opening of the collapsible supports intended for canopy front catch-locks is secured with a 2-mm diameter shear wire made of the ANU-N2 material.

2-mm diameter shear with the plug of the reduction unit for the seat lifting mechanism is secured with the KOK-O.8 wire.

26. See that the 215P firing mechanism release lever is locked with the EOK-0.5 wire and sealed.

Check the locking of all stationary joints of the seat. Restore it, if required. Having finished the checking of the seat mechanisms, clean all the 215 and TCM-2500-38 firing mechanisms in conformity with the Instructions issued by the Manufacturing plant (while cleaning, do not remove the 215m firing mechanisms from the seat).

anism from the seath.

Note. 1. See to it that after assembly the length of the 2150 firing mechanisms should be exactly the same as their length before disassembly, which is important to avoid improper operation of the mechanisms.

 When removing the 215P firing mechanism, do not disturb the restraint system adjustment. To this end measure the cable end piece adjusted position so as not to disturb the 215P firing mechanism, adjustment during its installation.

Charge the firing mechanisms with live cartridges and insert ground safety lock pins in the mechanisms.

Check the firing mechanisms for presence of lockwires and special lock screws in conformity with the Instructions on firing mechanisms maintenance.

The checks over, the seat is ready for installation on the aircraft, are disjointing the 215 P firing mechanism assemble it with the help of device for loading springs of the 215 P firing mechanism No. 74-7804-1904 supplied by the Manufacturing plant.

9. Operations to Be Performed on Seat

after Delivery of Aircraft

from Manufacturing Plant

1. If the siroraft has been delivered by train, remove the seat from the siroraft and check the seat for presence of lockwires and seals.

Desirate and cases the seat for presence of lockwires and seals.

Desirate the seat, if it has been alushed. Be sure that the calibrated with in the 215 P and TCS-2500-30 firing mechanism nosales are not closed with dirt and grease, for it may cause failure of the seat mechanisms during ejects and impose excessive G-doroes on the pilots.

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- 185 ---

gixture 7 is employed as the fire-extinguishing substance. To switch on the gire-artinguisher press the FIRE-EXTINGUISHER button on the left-hand panel. pressing the button will close the explosive cartridge circuit and cause an presents. The explosion will open the bolt cap of the fire-extinguisher, the applesion the fire-fighting mixture will be forced by the pressure of carbon charge of the fire-extinguisher and will be ejected through the pipeline and spray ring to the area where fire broke out.

the fire-fighting system should be actuated upon flashing up of the red FIRE mrning light on the T-6 light panel.

the bolt cap of the fire-extinguisher serves as a closing valve which is and also for filling, closing and discharge of the mixture. The bolt cap body is provided with four pipe unions to connect the pipeline, with a pressure gauge, explosive charge and protective device calibrated for a pressure of 200 a 20 by/sq. ca.

Instructions on Filling Fire-Extinguishers

The fire-extinguisher is filled with fire-fighting mixture 7. The mixture (eccording to Specifications) consists of methylene broads, ethyl broads (State Standard FOCT 2658-56) and dehydrated carbon dioxide (State Standard FOCT 8050-56).

The fire-extinguisher should be filled at a temperature of from +150 to +2000 up to a pressure of 75-5 kg/sq.cm. strictly observing the safety rules.

The main components which go to make up mixture ? are truic substances, therefore the fire-extinguisher should be filled from special reservoirs bermeticalby forcing them into the fire-extinguisher with the compressed air from the air with, he and preliminarily reduced the air pressure to 0.5 - 0.6 kg/sq.cm.

Dehydrated carbon dioxide and compressed air should be delivered to the fireextinguishers from a container either by gravity or with the help of the EH-2 oxygen pump.

The oxygen pump should be switched on only after the pressure in the carbon dioxide and compressed air bottles has dropped below the required value and the gravity flow has stopped.

As the fire-extinguishers are filled under considerable air pressure, special devices are employed for the purpose.

2. Aircraft Fire-Fighting Equipment Maintenance

Maintenance of the fire-fighting equipment is to be carried out as follows: 1. See that the insulators and transmitters are always clean, as their fouling my result in faulty operation.

then performing the 50-hour scheduled wintenance operations, wipe the warning unit inpulators with a clean dry cloth. They may be also washed with kerosene, after which they should be wiped with a clean dry cloth.

CAUTIONS It is forbidden to wash the insulators with gasoline,

- 2. When on the aircraft, the fire extinguishers should be kept under conditions which prevent them from:
 - (a) gasoline, oil or water getting on the bolt cap;
 - (b) possible blows on the fire-extinguisher bottle, bolt or pressure gauge;
 - (c) being heated by the heat sources.
-). After the fire-fighting system has been used or the fire-axtinguisher has bets spontaneously discharged, remove all traces of mixture ? from the system giving considerable attention to removing mixture 7 from the dead ends of the system.

S-E-C-R-E-T

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50X1-HUM

-- 187 ---

5. Filling of Fire-Ertinguisher

The fire-extinguisher may be filled with mixture 7 (on a special installation, Fig. 129) if all Certificates for the components which go to make up mixture 7 are at hand and are properly filled in.

will the extinguishers to a pressure of P = 75²5 kg/sq.cm., the temperature in the pressure being +15°C. While filling, do not fail to observe the safety releasible will be set forth below.

The charge (mixture) is made up of the following components:

Total 3.135*0.1 kg

- a. Air compressed up to pressure of 75-5 kg/sq.cm.
- Before filling the fire-extinguishers inspect them in the following sequences
- (e) See that the marking is present on the bottle and that the remaining term of service life of the bottle is at least 6 months.
 - (b) Inspect all joints and parts of the discharge bonnet for sound condition.
 - (c) Check to see that the disphrage is intact and sound.
 - (d) Be sure that no water or dirt is found in the bottle.
 - To fill the bottles with the mixture, use the following procedure:
- Close the bolt of the fire-extinguisher and slacken the pressure ecrew by 5 - 6 turns using the ZP3 flywheel.
 - 2. Remove the plug from the working pipe union of the fire extinguisher.
 - 3. Unscrew the pipe union of the warning-and-protection device.
- 4. Install the empty fire-extinguisher, with the pluge removed, on the scales (the fire-extinguisher should be placed vertically) and check the weight of the sapty fire-extinguisher.
- 5. Connect to the working pipe union of the fire-extinguisher the supply pipeline running from the reservoir with mothylene broaids and balance the fire-extinguisher bottle in this position, if necessary.
- 6. Nove the weight on the scales by an amount corresponding to the weight of the sethylene bromide to be filled to the fire-extinguisher. This done, open the valve of the bottle with compressed air and the valve of the supply pipeline to feed methylene bromide to the fire-extinguisher and fill the extinguisher until the ecales are balanced.
- 7. Close the valve of the supply pipeline and the valve of the compressed air bottle, disconnect the supply pipeline from the working pipe union of the fire-extinguisher and connect the supply pipeline running from the reservoir with sthyl bronide. Move the weight on the scales by an amount corresponding to the weight of ethyl bromide to be filled to the fire-extinguisher, open the valve of the compressed air bottle and of the supply pipeline which connects the reservoir containing ethyl bromide with the fire-extinguisher. Perform filling the fire-extinguisher with ethyl bromide until the scales are balanced.
- al. Close the valve of the supply pipeline and the valve of the los-pressure at bottle, disconnect the pipeline from the bottle, screw in the pipe union of the fire-extinguisher warning-and-protection device, efter which move the weight on the scales by an amount which corresponds to the weight of carbon dioxids to be filled to the scales by an amount which corresponds to the weight of carbon dioxids to be
- filled in the fire-extinguisher.

 9. Connect the supply pipeline running from the carbon dioxide container, open the valve of the container and the valve of the supply ripeline, then fill the fire-extinguisher with carbon dioxide until the scales are balanced.

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-- 188 ---

If the fire-extinguisher has been insufficiently filled with carbon disting If the fire-extinguisher and add the required quadrity of carbon dioxide to

10. After the scales have been balanced, close the valve of the supply Man line, close the valve of the carbon dioxide bottle, acrew home the pressure saw of the fire-extinguisher and release extra carbon dioxide to the atmosphere than the discharge velve. Disconnect the su, ply pipeline from the fire-extinguishe.

11. Fix the scales with the safety lock, comeet the supply pipeline from it. Fir the scales while of the sir bottle and the valve of the supply pipe. line, slacken the pressure screw by 5 - 6 revolutions and transfer compressed at from the air bottle to the fire-extinguisher. While doing so, see that the present gauge fitted on the fire-extinguisher reads not more than 75-5 kg/sq.ca.

12. If pressure in the air bottle reduces to such an extent that the air stee flowing to the fire-extinguisher, actuate the EB-2 oxygen pump and add required , quantity of air to the fire-extinguisher in order to obtain required pressure.

13. Using the 273 flywheel, close the valve of the fire-extinguisher helt, then close the valve of the supply pipeline and the valve of the air bottle, relesse remaining air from the filling pipeline into the atmosphere through the dis-

14. Disconnect the supply pipeline from the fire-extinguisher, screw the play on the working pipe union and check the total weight of the fire-extinguisher and

15. Make an entry in the Service Log stating the date of filling, total damp filled and the amount of mixture 7 components. Enter also the pressure values is

16. Thoroughly mix the contents of the fire-extinguisher using a special &vice or shaking the extinguisher for 3 - 4 min.

17. After filling check the fire-extinguisher for leakage by coating its eaded connections with lather.

The test should last at least 3 min. Poor tightness of connections shall me be tolerated.

16. Place the filled extinguisher on special shelves for a 45-hour test. 19. After keeping the fire-extinguisher on the shelves for 48 hours, chest its pressure against the pressure gauge and weigh the extinguisher, then seal it where the pressure screw of the bottle discharge bonnet is located.

20. Make an entry in the fire-extinguisher Certificate concerning the date of filling, weight of mixture 7 and pressure in the fire-extinguisher after a

CAUTION: 1. If the fire-extinguisher has been slightly overfilled with mire

ture 7 during charging, release excessive charge, for which purposes (a) reliably secure the fire-extinguisher with the bolt up (some outdoors);

(b) release the excess charge from the fire-extinguisher into the atmosphere by gradually turning out the pressure three in the bottle of with the help of the 2r3 flywheel.

2. If the extinguisher has not been filled to capacity with earsts while to dioxide while it was charged with mixture 7, add carbon dioxide checking its amount by its its amount by its weight and add air in the fire-extinguisher checking the

amount of air by pressure. Refill the extinguisher using the EE-2 cays. 3. The fire-extinguisher may be refilled with carbon dioxide only once. Then a pressure drop again occurs in the fire-extinguisher (to 8 value which is 10% below normal), release the fire-extinguisher charge and fife the same hand to the same ha refill it enew, having previously checked the extinguisher bolt head for sound condition.

S-E-C-R-E-T

--- 189 ----

a. Charging the fire-extinguisher with fire-fighting mixture 7 is accompanied by generation of heat; cooling causes the pressure in the fire-extinguisher to drop, which necessitates a pressure check after the fire-extinguisher has been kept charged for 48 hours.

_Filling Pire-bringuishers with Misture 7

The personnel in charge of filling the extinguishers with fire-fighting minture 7 should observe the following safety rules.

- When dealing with ethyl bromide or methylene bromide which are components
 of mixture ? keep away from open fire, for products of thermal decomposition of
 ethyl bromide and methylene bromide vapours are toxic substances which may cause
 gas-poisoning.
- 2, Sacking is strictly forbidden in the presises where fire-extinguishers are filled with mixture ?.
- The personnel handling mixture 7 should be wearing gas masks, type A, and special clothes (cotton overalls, rubber boots, rubberized aprons).
- 4. The premises where fire-extinguishers are filled with mixture 7, should be provided with plenum ventilation which ensures air exchange according to the Specifications.
- 5. Vessels with methylene bromids and ethyl bromids should be stored in separate premises and hermetically sealed.
- 6. It is strictly forbidden to discharge a fire-extinguisher while holding it in the hands, as a man cannot keep a fire-extinguisher from slipping down during its discharge.
- 7. When filling the extinguishers with mixture 7, it is strictly forbidden to apply wrenches other than the special 273 handwheel.
- 5. It is forbidden to pour mixture 7 in the extinguishers with an unserviceable bolt or the fire-extinguisher bottle damaged(attacked by cracks, heavy corresion, etc.) or in case the time of scheduled inspection of the fire-extinguisher has expired:
- 9. When pouring mixture 7 into a fire-extinguisher, be sure that the latter is securely connected to the filling device.
- 10. Do not fill the fire-extinguisher with mixture 7 if the lock has been removed.
- 11. Under no circumstances store fire-extinguishers charged with mixture 7, if they are not equipped with pluge acrewed on the bottle working pipe union.

The plug on the working pipe union serves both for protection of the pipe union from nicks, moisture and dirt getting in the bolt and for decreasing the intensity of spray ejection when the fire-extinguisher is being discharges or in case of spontaneous opening of the discharge bonnet. Provided for the surpose in the plug are two 3-mm openings on opposite sides of the plug. Due to these openings the mixture run is slowed down, and the fire-extinguisher is not subjected to

12. Store the fire-extinguishers filled with mixture 7 at least 1 m. away from the heating devices.

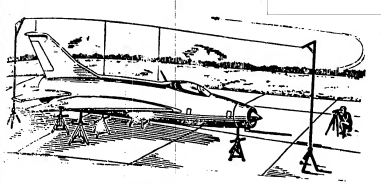
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Chapter M

AIRCRAFT LEVELLING

l. General

Level the aircraft with the purpose of checking proper and symmetrical installation of the aircraft airframe units (wings, fuselage tail portion, expenses, landing gear, etc.) after their repair or replacement as well as after the pilot notices abr ramal behaviour of the aircraft in flight.

When levelling the aircraft, remember that the measurement values obtained as a result of check levelling in flight units may differ from those registered in the L-velling diagram supplied by the Manufacturer with the sircraft.

If an aircraft is delivered taken to pieces, then after its ascembly check or the deflection angles of the control surfaces (stabilizer, rudder, silerons, etc.,. In service the aircraft should be subjected to check levelling by the reference points indicated in the Levelling diagram supplied with the aircraft. Date obtained during check levelling should be entered in the Levelling diagram.

See that the deflection angles of the control surfaces are within the allowances indicated in the Levelling diagram. Slight deviation is allowed only towards increased deflection angles. Asymmetrical deflection angles should be within the allowances indicated in the Levelling diagram.

Measurements taken during levelling are allowed to exceed the limits indicated in the levelling diagram only in case they do not affect the sircraft performance (i.e. the pilot states that no abnormal operation of the aircraft has been noticed in flight) and no noticeable deformation of the aircraft sirframe has been observed which would reduce the airframe atremeth.

ofter replacing any of the units and performing check levelling enter the data obtained during measurements in the Levelling diagram.

After replacing the aircraft units (fuselage tail portion, wings, empennage, etc., or after major repair of the units, carry out a check levelling with a subsequent check flight. Upon replacement of one or both wings the check levelling

When levelling the sircraft, refer to the Levelling diagram supplied with the sircraft. Actual measurement values obtained during levelling should be entered in the Diagram.

Level the aircraft with empty fuel tanks, with an empty cockpit, with no libs suspended and the ammunition removed, with the aircraft equipment mounted, the access hatches closed and drop tank suspended.

Note: No work is allowed on the aircraft during levelling.

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- 192 -

Prior to levelling place the aircraft in the flight attitude by installing jacks under frames Kos 2 and 28 (to break the wheels off the ground), Besides, No. protective treatles under the fuselage tail frame No. 35 and under the wines 2 a co the sircreft axis of symmetry. See that a 50 - 60-ms observance is provided between the treatle and fuselage skin. It is advisable to level the aircraft is a hope of the sirfield in calm weather and with the level installed in one point and hapt there during the entire levelling procedure.

The level is installed 3 - 4 m. off the aircraft so that the measuring one can be seen applied to any of the reference points. Special attention should be put to the reference points which are in line with the landing gear.

The reference points on the aircraft are marked red (each point of a 4 - 5 m in diameter is in the centre of a 18 - 20-mm circle).

For levelling set the fuselage axis horisontally by reference to points I ad 2 on the fuselage port side (when looking from the aircraft rear).

Elevation of point 1 above point 2 should be 70+3 mm. To ensure proper pastion of the aircraft leterally, two points 8 - 8 should be aligned in height (allowance in this case should be 0.5 mm).

2. Checking of Wing Setting

Wing setting angle $\phi = 0^{\circ}$. Dihedral angle $V = -2^{\circ}$. The angle of wing setting relative to the fuselage is determined by reference points.

(a) The difference between measurement values along points 7-8-9-10 (see tionally) should be as follows:

 $7 - 9 = 34^{\circ}3.5 \text{ mag}$ $9 = 8 = 62^{\circ}2 \text{ mag}$ $10 - 8 = 96^{\circ}2.5 \text{ mag}$

(b) The difference between measurement values along points 11 - 12 - 13 should be as follows:

11 - 13 = 41.5²3 m; 12 - 13 = 26.5²2 m.

(c) The measurement values difference along points 15 - 16 - 17 should be: 16 - 17 = 10.5⁴1.5 m; 15 - 17 = 22.5⁴2.5 m.

The measurements of elevation of one wing over the other Tathd - Tpert shall be registered in the Levelling diagram with a plus for reference points 8 and 9. 8 and 10, 12 and 13, 16 and 17 if Yathd is less than Ypore, and with a plus for F

ference points 7 and 9, 11 and 13, 15 and 17 if Yathd exceeds Tpore With the reverse relation, the data with a minus should be entered in the land ling diagram. A plus in this case will seen that the starboard wing has a greater

setting angle than the port wing. A minus means the same for the port wing. Elevation of point de over point los for each wing should be B = 22010 m.

Asymmetry of wing dihedral (Y) is determined as the difference between elevation of the country of the specific state of the second o of points de over points los of one wing relative to the other and should be equi-

Bathd - Bport = Sport - Bathd 4 10 mm.

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--- 193 ---

3. Checking of Pusslage Tail Portion Setting and Fin Deflection April

Proper position of the fuselage tail portion relative to the fuselage nose portion is determined by measuring the displacement of point 6 (on fin left side) relative to point 5 (displacement measured in the horizontal plane) and point 3 relative to point 2 left (displacement measured in the vartical plane): $6-5=210^{4}5$ mm; $2-3=70^{4}3$ m.

To check the displacement of the fuselage tail portion, use the following procedure.

Install two poles (on supports) 5m. high in the sircreft line of symmetry, one shead, the other aft of the sircreft, stretch a cable between the poles to suspend three bobs.

The first bob should be aligned with point 4, the second - with point 5, the third one is to be placed opposite point 6 whose displacement should be determined. To check the fin for proper setting, refer to points 28, 29, 29a and 30.

The fuselage twist should be determined by reference to points 2 - 2 and 3 - 3 (port side and etarboard side). The difference in points 2 - 2 should not exceed 2 mm, while for points 3 - 3 it should not exceed 3 mm.

The fin setting is determined as follows:

(a) in section 25 - 26 - 27 - by difference in measurements of these points:

(b) in section 28 - 29 - 30 - by difference in measurements of the points;

The fin setting in the vertical plane is determined by the difference in the seasurements of points 26 and 28:

The ventral fin setting is determined by displacement of point 49 relative to point 45 which should be not over 4 sm.

4. Checking Retractable Cone and Pitot-Static Tube Boom for Proper Setting

Proper alignment of the cone axis relative to the line of flight is determined by measuring points Mtop. Mbot, Mleft and Mright proceeding from point 24:

Mright - Mleft = Mleft - Mright = 23 m.

The cone axis displacement in the horizontal plane:

h = ±2 mm.

The cone position relative to the intake cones

Cone retracted (position I)

Cone extended (position III)

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-- 194 --

Come maximus travel is 170 +3 mm. Come extension (i.e. the distance from point 24 to the intake nozzle):

K₁ = 321 ±5 mm (position I)

E2 = 451 ±5 ma (position II)

K3 = 401 ±5 mm (position III)

If the cone is installed properly, the intake nossle diameter should be equal to N = 663 +2 um and cone diameter d= 450 + 1 um.

Beginning of the cone extension (which is indicated by the flashing of the red signel light) is determined by point 24 moving not more than 3 - 5 mm from the

All measurements should be performed in the horizontal and vertical planes. The position of the Pitot-static tube boom is determined by the difference $D-R=6\pm7$ and (in the horizontal plane) and $R=5=43\pm7$ and (in the vertical

5. Checking Control Surfaces. Landing Gear and Drop Tank

The deflection angles for the ailerons, stabilizer and rudder should be seemed in degrees normal to their axes of rotation with the aid of a protractor, while the deflection angles of the flaps, control stick and pedals should be measured in m,

Deflection of the control stick to the right and to the left should be me in degrees with the help of a protractor.

Checking of Stabilizer

Stabilizer setting angle $\varphi=0^{\circ}$, its dihedral $\forall=0^{\circ}$.

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Stabilizer setting is determined by reference to points 20 and 22. Elevation of point 22 over point 20 should be 4+3 mm.

Stabilizer netting angle is determined by reference to points 19 and 20: b - a = 13 + 2 mm.

The deflection angles of the stabilizer are measured with a protractor which should be installed on the stabilizer trailing edge.

When a measurement is being taken, the protractor scale should be normal to the stabilizer axis of rotation.

The checking is accomplished on the stabiliser port side. The stabiliser misalignment abould be checked by measuring distance H between points 54 and 55 on the

If A_{left} = 0, A_{right} = ±1 mm.

The neutral position of the sircraft control stick in determined by measuring the distance between point T and the instrument panel. This distance should be equal to 250°10 mm. Point T is taken conventionally as a point at which the pilet's effort is applied. Point T on the control stick should be marked with a special clamp.

Maximum deflection of the stabilizer normal to the axis of rotation will be 280°±1° with its nose down and 13° *20° with its nose up, which corresponds to the 220°±24 ms control stick travel back from the neutral position and 96°±24 ms.

forward travel from the neutral position.

Deflection of the stabiliser mose portion is determined by measuring distance. between points 54 and 55. The stabilizer markus downward deflection is 243:10 = while its maximum upward deflection is 103-30 mm.

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-- 195 ---

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Pedal forward and backward deflection from the neutral position is equal to 87,2-3 mm (measure pedal deflection, using the left-side pedal), which corres ponds to rudder left- or right-side deflection through 250210.

Checking the rudder correct position should be made by measuring misslignment of points 27 - 27, with points 30 - 46 being aligned. In this case the miselignment should not exceed 3 mm.

Alleron

With the control stick in the neutral position, the alleron misslignment (the port-ring sileron being placed neutral) should not exceed 8 mm.

Alleron miselignment is determined by reference to points 38 - 3th as the total diffection of the allerons. It should not smooth 16 mm, each alleron deflection being not in excess of 8 mm. To check the ailerone for proper position, sensure their missligment as referred to points 40 - 41, with points 36 - 30m (on pore-sing alleron) allened.

Control Stick and Pedals

Maximum deflection of control stick from the neutral position iss

(a) 220-1A ms when deflecting it beckmard, which corresponds to stabilizer left-laids downward deflection of 28° ±1° ; (b) 96 -1A m when deflecting it forward, which corresponds to stabilizer left-side upward deflection equal to 13° -1.

Right-side and left-side deflection of the control stick should secent to 13.50 210, which corresponds to a 200 10 ailaron deflection (with the booster unit being commeched).

Pedal travel from neutral position forward and backward should be 67.5 == ===

Air Breites

The front air braines (right-side and left-side) should deflect through 250, which corresponds to a 446 \$10 ms travel (when taking measurements, refer to points 37). The third (rear) eir brake should deflect through 400, which execute to \$72210 mm trevel (refer to points 51).

Hote: Deflection of the third air brake should be determined with the drop tank removed from the eigeraft.

There .

Deflection of each flap amounts to 25°. When checking the deflection, see that the distance between points 33 and 34 is H = 360-8 mm. The sl: tweesen the wing skin the flep skin should be equal to 52 am when measured along rib No.2 of the rine.

Landing Gear

For checking the position of the landing gear place sheets of plywood with withton them under the wheels and frame No.16.

The check should be made using the following procedures

1. Make sure that the landing gear strute are fully extended.

2. Suspend two weightson a string from the centre of the tire top portion (this should involve all the three wheels).

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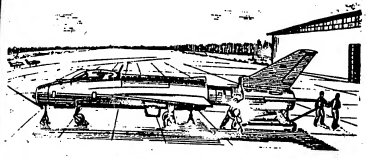
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Chapter III

DISMANTLING AND MOUNTING OPERATIONS

1. Puselage Disjointing and Jointing

To disjoint the fuselage tail portion proceed as follows:

- 1. Place the aircraft on an even eite to avoid damaging the aircraft units and engine accessories as well as the pipelines when removing the fuselage tail portion.
- 2. Jack up the aircraft raising it until the landing gear wheels break contact with the ground.
 - 3. Bring a trolley under the fuselage tail portion and secure the latter; to it.
- 4. Open the access hatches along the fuselage joints and the pipelines and electric wire bunches connections.
 - 5. Deflect the stabilizer nose portion fully down.
- 6. Remove the tail fairing after having turned out the attachment screen from the enchor nuts and disconnected the vent pipe.
- 7. Disconnect six attachment fittings for the rods of the afterburner removable portion, disconnect two hydraulic pipes and remove the front ring along with the actuating cylinders for the mossle flap control.
 - 8. Disconnect the went pipe of the efterburner.
 - 9. Remove the drag chute container, after which remove the container casing.
- 10. Remove the MPH-56H marker-receiver loop (to provide access to the thermocouples).
 - 11. Disconnect and remove from the pipe unions four thermo-couple transmitters.
 - 12. Disconnect two wires from the engine afterburner plugs.
- 13. Disconnect the pipe for pressurising the fuel system main tanks (left-side access).
- 14. Disconnect four hydraulic line pipe connections along the split valves, after which disconnect two air pipes. Prior to this bleed pressure is the hydrenlic and air systems of the aircraft.
- 15. Disconnect two rods for stabiliser and rudder control (the rods being located in the fuselage superstructure).
 - 16. Disconnect the power supply plug connectors and radio connectors.
- 17. Remove the lookwire from the ettachment fittings for the rollers of the erine tail pipe next to frame No.36 (Fig.130).
 - Note: Protect the disconnected plug connectors and pipelines with clean cloth
 - or cellophane to provent their soiling. 18. Disjoint the fuelage tail portion, for which nurposes
 - (a) unscrew eighteen nuts from the connecting stude on frame No.28;

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--- 198 ----

(b) insert drifts in the access holes provided on the fuselage starpoure and port side along the reference line and carefully move the fuselage tail portion away using the drift as a lever.

CAUTION: 1. When rolling aside the fuselage tail portion, see that the fuselage airframe members do not come in contact with the engine in erter to avoid their damage.

2. After the fuselage tail portion has been moved 200 mm back and the rollers of the extension pipe attachment fitting have come off the rails, earew out the rollers to ensure passage of the fuselage tail portion through the nossle flaps.

Fuselage jointing should be performed in the reverse sequence. While performing jointing, tighten the joint nuts along frame No.28 evenly, i.e. tighten the sp-

When jointing the fuselage, connect the wires in the fuselage superstructure (in the vicinity of frames Nos 25 - 28) strictly observing the directions inscribed

When jointing the plug commectors, care should be exercised not to twist er cross the wire bunches in the cover; do not fit the free length of the bunch in the cover; coil the remaining wire aside from the plug connectors.

Be careful when closing the cover of the fuselage superstructure not to design the groove above the control rods.

The fuselage jointing over, check operation of the fuel system, aircraft control system and of units located in the fuselage tail portion.

2. Disjointing and Jointing Aircraft Wing

The wing is attached to the fuselage with five attachment fittings along frames Nos 13, 16, 22, 25 and 28 (Fig. 129).

Disjoint the wing in the following sequences

- 1. Extend the flap (to facilitate access to the attachment fitting on rame No.28).
- 2. Reduce pressure in the hydraulic system to sero by operating the control etick.
- 3. Reduce pressure in the pilot's oxygen supply system and in the engine oxygen supply system to sero (only when disjointing the port wing).

 - 4. Reduce pressure in the air system to sero.
 - 5. Remove the fairings and fillets from the wing nose and middle portion. 6. Open the hatches in the wing nose portion close to the fuselage.
- 7. Roist the aircraft until the wheels broak contact with the ground and bring a trolley under the wing which is to be disconnected.
 - 8. Disconnect the aileron rod from the bell crank next to the wing joint. 9. Discomment the cable for emergency opening of the main strut suspensies
- lock (i.e. disconnect the shaft on the wing).
- 10. Disconnect the pipelines of the hydraulic and air systems and plug the 11. Disconnect the fuel system pipelines from the wing fuel compartment and
- plug then, having previously drained fuel from the compartment. 12. Disconnect the exygen systems piping and plug them.
 - 13. Disconnect plus and radio commectors.
 - 14. Unsplint the wing attachment bolts and remove the nuts from them.

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199 ---

15. Use pullers to remove the wing-to-fuselage attachment bolts.

CAUTION: First unscrew and remove the lower vertical bolt in the attachment fitting of frame No. 16, then proceed to unscrew the horizontal bolt. After removing both bolts, unscrew the upper vertical bolt using a special wre-The last to be disjointed is the attachment fitting of frame No.13.

16. Carefully move aside the trolley with the disjointed wing placed on it. To connect the wing to the fuselage employ the reverse procedure. When jointing the wing, use special tools.

The wing jointing accomplished, check the controls, landing gear, all systems and units in the wing for proper operation.

3. Removal and Installation of Stabilizer

For removing the stabiliser (the left- or right-side portion) proceed as follows:

- 1. Open the access hatch between ribs Nos 2 and 2A of the stabiliser.
- 2. Remove the upper and lower feirings of the stabiliser.
- 3. Deflect the stabiliser nose full way down and open the batch on the stabilizer end-face.
 - 4. Drive out the stabilizer-to-beam attachment bolt.
- 5. Remove the clamps (8 pieces) provided on the upper and lover skin, unscree the vertical bolts (4 pieces) and drive out the bolts with internal threading (4 pieces).

Note: The bolts are marked, the first bolt being located nearer to the fuselege.

- 6. Remove the stabilizer from the beam by slightly rocking it.
- To install the stabiliser on the aircraft use the reverse procedure.

4. Dismantling and Mounting Engine

To dismantle the engine, use the following procedure, having previously slushed the engine from inside in conformity with the Instructions on angine operations

- 1. Close the fuel shut-off valve.
- 2. Disjoint the fuselage tail portion.
- 3. Open the access hatches to gain access to the engine.
- 4. Remove the afterburner from the engine.
- Notes: 1. When removing the afterburner, first of all, before disjointing the fusciage, remove the guide provided on the casing of the hydraulic drive of the afterburner pipe and moving the plate with the hydraulis pipe unions; install the carrier after jointing the fuselage.
 - 2. Unscrew the afterburner attachment rollers with the fuselage tail portion moved 80 - 100 m backward, after the left-side roller with ribs has disergaged the rail guide.
- 5. Through the lower access hatches disconnect from the engine the following lines and parts(between frames Nos 22 - 25):
 - (a) the plug connector of the engine power supply bunched wire;
 - (b) the engine oxygen supply pipeline;
 - (c) the rod for engine control from the lever provided on the engine.
- 6. Remove the fairing and right-side pipe union for releasing air from the fairing relief chamber and pipe union for bleeding air from the chamber of the r bearing.

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S-E-C-R-E-T

--- 201 ---

3, Mount on the new engine the following parts and units removed from the replaced engine or taken out of the sparse parts set supplied with the engine:

(a) two HH-34-2T hydraulic pumps (whose service life still permits installation to ensure their proper functioning for a required time);

(b) rods of the engine attachment fittings;

- (c) two tachometer generators (generators of the high-pressure rotor should be netted on the engine upon installation);
 - (d) the oil pressure transmitter;
 - (e) two branch pipes with a screen for evacuating air from the relief chambers;
- (f) branch pipe for the oil system centrifugal pump (to be mounted on the engine already installed in the aircraft);
 - (g) the branch pipe for supplying air to the cockpit;
 - (h) the branch pipe with a return valve for pressurising the fuel system;
 - (1) the branch pipe with a drain valve for feeding fuel to the delivery pumps
 - (j) the vent pipes for the fuel system;
 - (k) the ring on the engine inlet flange,
 - (i) the pipe for the engine oxygen supply;
- (a) the carrier for the sliding plate attachment fitting with pipe unions of the hydrsulic pipes (the carrier should fix the plate in such a position that the space between the edge of the front pipe union and the front edge of the slot in the guide sesters is 8 + 1 mm).
- 4. Before mounting the engine check the pipelines of the engine oxygen supply for cleanliness.
- 5. Wount the engine in a sequence reverse to that of removal. When mounting the sagine, check the clearances between the engine and fuselage inner skin, as well as between the pipelines and units installed in the engine compartment.

Particular attention should be paid to the branch pipes of the relief chamber, see that they should be properly installed, reliably fastened and of a required form. Check the pipelines for proper sealing. Check to see that the engine air relief pipe-to-aircraft pipeline connections are reliably sealed.

when mounting the engine, use utmost care to properly position the shaped rubber seal for the engine nose end. See that no biting of the rubber seal occurs. Be sure that the metallic ring is properly installed between the air cooler and the ensure nose end (Fig. 131).

CAUTION: Do not connect the oxygen supply pipeline to the engine.

 Install the tail pipe in the order reverse to that of dismatling, Unscreen the attachment fitting rollers as indicated on the covers of the access batches.

then inserting the rollers in the bracket bushes (during fuselage jointing) take measurements of points E and B beginning from the bush end-face (but not from the bracket end-face). Fig.132 illustrates correct and wrong methods of measurement, with points E and B properly set off from the bush end-face, all the dimensions shown in Fig.132 will be maintained within the required limits, which will preclude the possibility of the afterburner-to-fuselage airframe contact when the afterburner becomes heated, will keep the right-side roller engaged with the rail and prevent the roller jamming.

Remember that dimensione and clearances other than those shown in Fig.132 may buckling of the afterburner, disengagement of the right-hand roller (i.e. breaking the roller-to-rail contact) and sircraft vibration induced by the afterburner contact with the conta

contact with the fuselage airframe.

In view of the above facts after connecting the fuselage tail portion proceed as follows:

us follows:

(a) place the rollers of the afterburner attachment unit according to the disenslons for points E and B as directed in the relative inscriptions on the fuselege;

S-E-C-R-E-T

NO FOREIGN DISSEM

50X1-HUM

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202 .

(b) check the port roller-to-rail engagement. Dimension A = 9 $\stackrel{?}{=}$ 0.5 mg

(c) check the clearances between the afterburner and the fuselage. The finelage port clearance should be at least 3 mm, fuselage starboard clearance - at least 8 mm

7. To install the chaped member and rubber scaling ring of the engine mee mi in a proper way, proceed as follows:

(a) check to ese that the shaped member and rubber ring are properly example in the groove provided in the air cooler. Insert the ring in the groove if it has

(b) after the engine has been completely installed, check to see that the clearance between the engine nose end and the air cooler edge is equal to 6 22 m.

To facilitate engine mounting, install the rubber ring on No.88 glue parte,

8. After mounting the engine remove the corresion-preventive coating from the engine inner surfaces and check all inner ducts for proper communication in east formity with the relative Instructions on engine maintenance.

Before connecting the oxygen supply piping to the engine return valve make ore that the valve and pipe are not fouled with oil or dirt.

Set the time delay of the KAG-13R afterburner control unit operation in ecopliance with the fuel delivery setting and the position of the jet nossle flage as recorded in the engine Service Log.

9. Upon installation of the engine and its attachment in situ, inspect the co gine sealing ring. No biting or bulging of the rubber sealing ring is allowed.

10. In mounting the communication lines see that the centrifuge breather pipe ie properly installed, i.e. that:

(a) the oil breather pipe is reliably secured;

(b) the packing at the pipe end is fitted in the cylindrical portion of the branch pipe in the engine compartment rear port hatch with a minimum possible mis-

11. The clearance between the fuel filter bail and the edge of the air coeler should be at least 2 mm.

12. After mounting in citu the adjustable nozzle check it for free trevel & flecting it in the vertical and then horisontal planes.

13. Install the adjustable nozzle on the rollers by screwing the rollers iste the fuselage units, the fuselage tail portion remaining 80 - 100 mm away from the rest of the fuselage. With further shifting of the fuselage tail portion forward the rollers should readily enter the guides without any sticking.

Install the port roller in accordance with the inscription on the fuselage. Then installing the starboard roller, see that it enters the rail guide by A = 9 ± 0.5 mm (Fig.132).

After accomplishing the roller installation check to see that the clearant between the letractable cone and the fuselage inner casing should to at least 8 im on the starboard and 3 mm on the port side.

Check the longitudinal travel of the adjustable cone in the engine telescopie connection and see that it is at least 6 mm.

14. Particular attention should be given to the proper sealing of the compe tions of the vent system pipelines and the vent pipes running through the fuselage

To avoid fuel getting inside the fuselage from the telescopic connection, replace the seeling graket of the pipe union of the fuel catcher each time the engine

S-E-C-R-E-T

NO FOREIGN DISSEM

50X1-HUN

- 201-

Dismentling and Mounting Puel Tanks

Before dismentling the fuel tanks drain the fuel. after dismentling the bag-type tanks should be thoroughly smoothed out and suspended in their packing containers.

Prior to installation, each bag-type tank should be powdered with tale from the outside. The container inside should be also talced after obecking the comuiner rivoted seams for proper patching with cloth.

To facilitate mounting the fuel tanks, attach 0.5-m.long MOK-1.2 wire to each lux of the rod and remove the wire after the tank installation.

All union nuts and threaded fittings should be installed on paste My and lockwired.

To remove fuel tank No.1 proceed as follows:

- 1. Remove the fuselage superstructure in the vicinity of frames Noe 11 13. disconnect the vent pipelines and pressure pipeline.
 - 2. Dismantle the plate with the went pipe and float valve.
 - 3. Disconnect the pipeline and plug connector from the pump and remove the pump.
- 4. Through the hole for the vent plate unscrew the bolts fastening the flanges of tanks Hos 1 and 2 and remove two half-flanges for the pipe attachment fittings and the pipe itself.
 - 5. Remove tank Mo.1.
 - To remove tank No.2 proceed as follows:
- 1. Through the hole between frames Nos 14 16 remove the pipeline which interconnects the left- and right-side branches of the tank and joins them to tank No 3.
- 2. Renove the superstructure cover where frames Nos 13 16 are located and disconnect two vent pipes.
 - j. Screw out three bolts fastening the filler neck to the fuselage skin.
- 4. Through the hole for the tank filler nack dismantle the tank immer pipe baving first accomplished the operations indicated in steps 1, 2 and 4 involving tank Wo.1.
- 5. Through the port bottom hole, disconnect the pipeline, dismantle the special valve and remove the return valve from the tank.
- 6. kemove tank No.2. To remove tank Ho.3 (upper section) proceed as follows:
- 1. Through the wheel wells remove the pipes connecting the tank upper section
- 2. Remove the superstructure cover between frames Hos 16 20, discomment the with the lower section.
- vent pipeline and remove the went branch pipe. 3. Through the access hatch for the float valve between frames Nos 16 - 19; recove the fuel low-level warning unit, disconnect the pipes and remove the float valve.
 - 4. Remove the tank.
 - To remove tank No.3 (lower section) proceed as follows:
- 1. Through the wheel wells, remove the pipes which connect the tank lower section with the upper section.
- 2. Through the port bottom access hatch next to freme Ho. 16 (ahead of it) disconnect the pipeline from the special valves and resove the special valve. 3. Through the starboard access hatch next to frame Ho.16 (ahead of it) disco
- nect the pipeline joining tank No.3 (lower section) with tank No.2. 4. Through the left-hand bottom access batch eft of frame No.20 disconnect the pipeline from the special valve and remove the latter.

S-E-C-R-E-T NO FOREIGN DISSEM

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- 205 ·

2. Disconnect the rod of the hydraulic cylinder from the strut.

- 3. Disconnect the air hoses from the atrut, having previously bled the air from the air system.
 - 4. Disconnect the plug connector.
- 5. Disconnect the rod of the wheel axle turning mechanism from the wing attachment unit.
- 6. Remove the fuel pump from the wing to gain access to the strut attachment
- 7. Remove the strut attachment axle with a special puller. While doing this, hold the strut with your hands.

To remove the none wheel strut:

- 1. Hoist the aircraft on jacks until the wheels become separated from the
 - 2. Disconnect the rod of the hydraulic cylinder from the strut.
- 3. Disconnect the electric wires and pipes of the hydraulic and air systems, having previously bled the pressure in the hydraulic system.
- n. Turn out the bolt for the nose strut suspension axle (through the rightside hatch).
- 5. Unscrew the strut suspension axle using a special puller (access should be gained through the left-side hatch).

To mount the struts on the aircraft, use the reverse procedure. Grease all friction surfaces of the struts before mounting them on the aircraft.

After mounting, the strute check the axial clearances between the bearings of the strut suspension fittings, as well as the axial and side clearances of the wheel axion. Adjust the length of the rods of the hydraulic cylinders and wheel

exle turning mechanism (for the main strut). theck the adjustment of the sequence valve and operation of the locks for strut and door suspension. Check the clearances between the doors, wheel and etrut in the extended and retracted positions, with the strut compressed and during ex-

Check operation of the electric strut position indicating units.

The mounting operations completed, operate the ground pump for check retraction and extension as well as for emergency extension of the landing gear.

8. Removal and Installation of Boosters

- For removing the stabilizer booster proceed as follows: 1. Bring 'ne'pressure in the hydraulic system to zero.
- 2. Open the hatches providing access to the booster located in the fin.
- 3. Disconnect the control rod attached to the booster slide valve. 4. Disconnect the control rod running from the booster to the stabiliser beam.
- 5. Disconnect the hydraulic pipelines from the booster pipe unions. 6. Unscrew the nuts off the six bolts fastening the booster to frame Ho. 34.
- 7. Remove the bolts and detach the booster.
- To install a new booster proceed in the reverse sequence. Mann installing a new booster, see that the clearance between the bell crank
- and the edges of the holes in the fin bean and frome No. 34 is et least 3 mm. To remove the alleron booster (for the starboard or port wing) proceed in the
- following way: 1. Reduce pressure in the hydraulic system to sero.
 - 2. Open the wing access hatches to gain access to the booster.
 - 3. Disconnect the booster rod from the aileron bell crank rod.
 - 4. Disconnect the rod running to the booster slide valve.

S-E-C-R-E-T

- 206 -

5. Disconnect the pipelines running to the booster,

o. Unnerew the nuts from the four attachment pins for the cross pieces,

o. Underew the nuts rive and the cross pieces. To install a new beaute proceed in the reverse sequence.

when installing a new booster and connecting it to the bell crank, bear is when installing a new source will not be tolerated as it strains the booster red. Check the booster for coaxiality with the bell crank (in the wing chord plase),

9. Replacing Units of Stabilizer Control System

When replacing all the units, rods and bell cranks of the stabilizar control system, see that:

- (a) proper clearence is ensured between the control system units and the aircraft airframe members;
- (b) units rotate freely under their own weight; in this case clearances along the suspension or attachment axle should not exceed 0.3 mm, the arm R being equal to 100 an;
- (c) proper clearance is maintained between the control system joints and the airframe members;
- (d) the adjustable (threaded) end pieces are screwed in the rod sleeves to a sufficient depth (to be checked by reference to the check holes in the sleeves).
 - (e) the rods travel freely in the scaled joints;
 - (f) the rods and units are mounted freely, without any negative allowance.

deplacing Rode

When replacing the control rods, see that their length remains constant (adjust it by turning the end pieces). After replacing the rods check the stabiliser maximum deflection for the APY automatic unit larger ara.

Replacing MI-100M = -- tric Mechanism

When replacing the MI-100M electric mechanism, see that its length is maintained constant both in the neutral and extreme positions.

After replacing the mechanism check its operation; check also the triming effect" mechanism for being correctly set to the neutral position by the flashing of the light.

Replacing Spring Feel Mechanism

When replacing the spring feel mechanism, see that its length is maintained constant.

Adjust the length of the spring feel mechanism with the rod end piece. Precise ly adjust the mechanism length by turning the mechanism flange (having special flats) next to the adjusting end piece.

After mounting the spring feel mechanism check its operation by deflecting the control stick to the extreme positions and make sure that the "triming effect" Sechanism is properly set to the neutral position for which purpose the mechanism should be checked by watching the signal lamp flash up.

Replacing API Automatic Set Daits

The APY automatic set comprises:

- (a) the automatic (actuating' mechanism;
- (b) the control (computing) units (a) the indicating unit

S-E-C-R-E-T NO FOREIGN DISSEM 50X1-HUM

50X1-HUM

In operation the automatic mechanism and control unit are an integral whole, If one of them fails, both should be replaced, while the position indicating unit may be left for further operation.

when replacing the automatic mechanism, see that the etabliser control system seguitaent is not disturbed.

To remove the automatic machanism do the followings

- 1. Lock the control stick by means of a device provided for the purpose. See that the stabilizer control system units are de-energised (their power supply is mitched off).
- 2. Disconnect the rod running from the spring feel mechanism (from the automtic mechanism rod).
- 3. Disconnect from the automatic mechanism the rod running to the bell crank found between frames Nos 27 - 28.
 - 4, Disconnect the spring feel mechanism.
- 5. Unserca the nuts fastening the eide brackets which are fitted on the pine and remove the brackets from the pins along with the automatic mechanism.
 - 6. Remove the control unit located in the cockpit on the right-hand side.
- To install a new automatic mechanism on the sircraft, the order should be re-

Note: When adjusting the "trimming effect" mechanism neutral position, see that the length of the unscrewed portion of the APT-3B automatic unit threaded tang does not exceed 15 mm, which will ensure required strength of the APY-3B unit-to-spring feel mechanism connection.

After the automatic mechanism has been installed, check and adjust, if required, the stabilizer control system. Check operation of the APY-3B automatic unit when idjusting the stabilizer control system according to the speed and altitude.

10. Removal and Installation of Flaps

To remove the flap (from the port or starboard wing) proceed as follows:

- 1. Remove the fairing provided at the rail end.
- 2. Extend the flap.
- 3. Pull out the bolt connecting the hydraulic cylinder with the flap.
- 4. Roll the flap back until the carriages dome out from the rails. To install the flap, use the reverse procedure.

11. Removal and Installation of Ailerons

- To remove the alleron (from the port or etarboard wing) perform the following:
- 1. Open the access hatch in the wing tail portion, next to rib Mo.6.
- 2. Remove the bolt connecting the control rod with the sileron attachment unit,
- 3. Remove the fairing from the ailgron to provide access to the ailgron attachment unit.
- 4. Hemove two bolts from the attachment unit.
- 5. Deflect the alleron and remove from the middle suspension joint two bolts which connect the aileron shackle with the wing bracket.
- 6. Lower the alleron to bring the shackle of the middle suspension out of the wing bracket.
- 7. Pull the aileron to the fuselage and detach the suspension joint, Remove the aileron.
 - To mount the mileron, follow the reverse sequence of operations.

S-E-C-R-E-T

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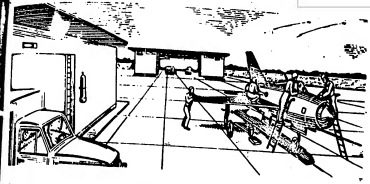
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50X1-HUM

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50X1-HUM

S-E-C-R-E-T NO FOREIGN DISSEM



Chapter MII

AIRCRAFT HAINTENANCE

General _

l. Aircraft and power plant maintenance operations should be performed according to the established schedule depending on the total number of sircraft flying hours or its storage period.

2. After the first 10 and 25 flying hours have expired, carry out one-time scheduled mui tenance operations which should not be repeated any more.

3. Scheduled maintenance operations should be performed every 50 and 100 flyhay hours and ever. 10 days, 30 days and 3 months, irrespective of the mircraft flying hours.

Simultaneously with the 100-hour maintenance operations carry out the 50-hour maintenance operations and when perforain; the 3-month maintenance schedule, sisultaneously carry out the 30-day and 10-day maintenance operations. Then performing the 30-day schedule, perform also the 10-day maintenance.

4. If for any reason the aircraft is not flown for a period of 30 days or more, it should be slushed in conformity with the Instructions on mircraft slushing for }-month storage.

No maintenance operations are allowed on the aircraft which has been slushed for storage. Upon expiration of a 3-month storage period the aircraft is subjected to re-slushing with previously performing all maintenance operations specified in this case.

5. When the aircraft is not operated for a long time without being slushed, it should be subjected to 10-day and 30-day storage maintenance.

6. Non-scheduled maintenance operations are allowed in the following cases:

(a) when preparing the aircraft for a long-term continuous operation without any breaks for maintenance;

(b) when it is necessary to bring the aircraft maintenance date closer to the engine maintenance date;

(c) when the climatic conditions adversely affect the engine and aircraft operation (extreme humidity, dusty soil, etc).

7. before getting down to the maintenance operations discharge the canopy and drop tank firing mechanisms.

8. When inspecting the aircraft or carrying out maintenance operations, clean the outer surfaces of the sircraft units from dirt and old lubricant.

UNATUM-201 lubricant is used as the main lubricant on the aircraft, Besides, the following lubricants are employed:

(a) UNATHM-221 - for sircraft and engine control system hinged joints;

(b) HK-50 - for wheel bearings;

S-E-C-R-E-T

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- 210 -

(c) OKE-122-14 - for turbo cooler bearings;

- (d) MK-8 oil or transformer oil for flexible cables;
- (e) OKB-122-7 for the APF-3B automatic unit rod;
- (e) ORB-122-7 10r tags and for threaded portions of the screen factoring the fuselage parts located in the high-temperature regions.
- 9. Maintenance operations on the engine should be carried out according to the Instructions on engine maintenance.

Maintenance Operations to Be Parformed Event 10-5 Living House

Puel System

1. Remove and wash the control pressure line filter installed under the pri

Hydraulic System

- 2. Replace the fine refinement elements in the following filters:
- (a) er-11-100-2 filter at the HII-34-2T pump outlet in the main hydraulie aystems
- (b) 6F-11-100-2 filter at the tank inlet in the main hydraulic system return lines
- (c) lires-1 filter at the tank inlet in the by-pass line running from the HH-34-2T pump of the main hydraulic system;
- (d) line-1 filter at the EV-51MC booster inlet from the main hydraul; system pressure line.

Wash the coarse refinement elements in pure gasoline and check them for reliable attachment.

Maintenance Operations Every 25-5 Plying Hours Hydraulic System

- 3. Without removal or weahing the hydraulic tank replace AMT-10 hydraulic all in the main hydraulic system and in the hydraulic boosters.
- 4. Wafter draining the oil carry out a single washing of the throttle fitted ahead of the anti-surge shutters actuating cylinders.
- 5. Remove, wash and check the gause filter mounted in the return system of hydraulic boosters at the hydraulic tank inlet, on the fuselage port side.
- 6. Replace the fine filtering elemente of the following filteres (a) the ef-11-100-2 filter at the MH-34-2T pump outlet in the main hydralis system
- (b) the SP-11-100-2 filter at the tank inlet in the return line of the min hydraulic system;
- (c) the life-1 filter at the tank inlet in the by-pass line from the mis hydraulic system HH-34-27 pump;
- (d) the life-1 filter at the EY-51MC booster inlet from the delivery lime of the main hydraulic system;
- (e) the ex-11-100-2 filter at the HR-34-27 pump outlet in the system of hydraulic boosters;
- (2) the 11704-1 filter at the inlet of the EV-51MO booster from the Muraum boosters delivery line.

S-E-C-R-E-T

50X1-HUM

of their attachment.

in case any metal particles are found in the filtering elements, check the unit cooster inlet filters. If metal particles or chipe are found on the inlet filter, replace the hydraulic boosters.

ious: In the course of the first 25 flying hours the fine refinement filtering elements should be replaced twice: after the first 10 flying hours and 15 hours later upon expiration of 25 flying hours. Purther replacement of the fine filtering elements should be performed every 25 flying hours in the main hydraulic system and every 50 flying hours when the hydraulic booster system is involved. In view of the fact that the 25-hour maintenance operations are not listed in the scheduled maintenance Instructions, it is necessary to register the flying hours for the filters separately, for their replacement in due time.

Every 50 5 and 100 10 Flying Hours

			1
	Maintenance Operations	Every 50 hrs 100 hrs	1
	Fuselage		1
7	disjoint the fuselage tail portion and inspect ite inner to be for sound condition. Wake sure that the inner skin of the clage tail portion, engine casing and drag parachute	• •	1
	craces, and soot.		-
	inspect the units, pipelines and vent pipes of all the c/c reas located in the engine compartment close to fuselage f^{μ} me 60.28 and in the fuselage tail pertion.	(_
	Open the access hatches inside the fuselage tail portion and check the pipelines, electric wiring and their attach-		
	Check the rollers of the tail pipe attachment fitting (on both sides of the fuselage) for free rotation. If the rollers would not rotate, remove them, wash in	•	
	easoline and inspect for camage and wear. Replace the rollers, if necessary.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
ý	Inspect the packing rubber on frame No.28 for sound condition, check the locks of the funcings access batches		Ç
10	for proper operation. On a removed engine check: (a) condition of the shaped rubber member for the	•	
	Chine nose end sealing provided with a groove; make sure that the sealing rubber does not bulge or give in;		1
	(b) condition of the air cooler plate valves. The re- tricting ends of the valves regulating the air flow should to bent to be at a 8-mm distance from the surface of the	. '	
::	Cooler shell. Hemove the upper superstructure and check condition of the pipelines and units and their attachment.	•	
ie	Open the anti-surge shutters and inspect the rods, Tespension units, hinged connections and their muts (for	•	

S-E-C-R-E-T

After jointing the fuselage check operation of the drag

Frecer lockwiring).

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50X1-HUM

17 (3)

--- 214 ---

			_
No.	Maintenance Operations	50 hrs	1001
, 30	Check to see that the value of saximum air pressure supplied to the nose wheel amounts to 10.5-0.5 kg/sq.cm.	•	·
31	Remove, wash, inspect and lubricate with NHATTH-201 grease the bolts of the cross pieces for the main and nose	٠	١,
	struts. After replacing the bolts they should be tightened up with a standard torque wrenc.		
32	Remove, wash, inspect and lubricate with HMATNW-201 grees		•
	the bolts and shafts of the hinged joints for the main wheel turn mechanism rods, the drives for hinged door lock control	. ,	
33	system and the door suspension hinges. With the help of the feeler gauge check the clearance		
	between the stop on frame 6 and the upper lever of the nose strut. When a force of 15 - 20 kg is applied to the strut axle		
	in the flight direction (the landing gear control lever remaining in the neutral position), the clearance should amount to	İ	
34	at least 0.45 ms. Check the condition of the cable lines running from the		
	main strut locks to the wheel door locks. Remove corrosion (if any) with waste soaked in kerosene, then wipe dry and lubr	<u> </u>	
35	cate with HMATHW-201 grease. Check the cable lines provided for opening the nose strut		
36	autonomous release lock and the cable mealing boot. Check the nose strut shimmy damper for filling with the		
37	AMT-10 fluid. Re-fill the compensating chamber, if required. Replace the fluid in the shimmy damper.	-	
3€	Perform check retraction and extension of the landing gear when doing this check:	1	١.
	 (a) the landing gear for proper retraction and extension, and the nequence valves for proper operation; 	1	
	(b) the clearances between the strut doors and fuselage (or wing) skin (See clearance disgram in Chapter "Take-Off and	1	
	(c) nose strut autonogous extension eveters		
\mathbf{r}	(d) landing gear emergency extension eveters	1	1
1	(e) proper setting of all three struts to the "uplock" and "downlock" positions and account	4	1
	"downlock" positions and secure setting of the doors to the "w		1
- 1	(f) operation of the landing gear up and down position was	T9-	1
/	1 DIO PIODEF EQUIDECTIONS OF the 14-44		ļ
1	to the instructions given in Chapter "Take-Off and Landing Med (g) wheel automatic brake system when retracting the landing	WILLIAM	Y
1	•	i e	1
	(h) proper adjustment of the main strut semiarle locks; so		1
	moon motes and alleneds he sume that the		1
		18	1
	hin 0.1 - 0.25 mm; check the alignment of holes and the oles) size only after hoisting up the aircraft.	I .	1
	november to alter the landing gear exercises executes sheet		1
	The actuation and the section and the same from		1
	The operation, for which removes him and the	-	1
	TO THE BODLY & SO-KE TORSE to seek where the	.Lia	} .
	retraction and extension. With serviceable local the	stret	1 .

S-E-C-R-E-T

50X1-HUM

-- 512 ---

	Maintenance Operations	Nor	<u> </u>
٦		20 pri	100 hr
7	2. Make sure that the air has been completely re-		
-	leased from the hydraulic system after landing gear	ļ	1
1	emergency extension; retract and extend the landing		l
1	gear 8 or 10 times.	l	l .
1	3. After performing autonomous extension of the	ł	i
1	none strut check the position of the parts which go	ļ	l
1	to make up the nose strut suspension lock. The lock	l	1
١.	should be closed. If the lock is open, close it by	l	1
1	pulling the handle for the nose strut autonomous		İ
١	extension.	1	
١	₹		1
-1	Cockoit	١.	
39	Check the camppy frame for sound condition. See that the	•	•
"	protective coating is intact and the magnesium alloy parts are	1	l
١	not attacked by corrouton.	1	1
ю.	Check the camopy glass for notches, scratches and silvery	•	
	apota.	×	l
ı	Remove shallow notches and scratches as instructed in Che	÷	
	ter "Cockpit Canopy".	l	İ
1	Weah with gesoline and coat with UMATES-201 lubricast	•	•
	the mechanisms of the camppy inside and outside control handle	1	<u>i</u>
	and the mechanisms for canopy attachment locks on the Tunelings	1	1
	(the locks should not be stripped in this case).	1	١.
12	Check the de-losr system for proper spraying. If necessar	* *	*
	clean the de-icer menifold holes with a soft wire, having	1	1
ľ	newtone) - needed the shielding plate.	1_	١.
13	Remove the de-icer system tank and wash it with hot water	1 -	'
	This done numbers the tank.	1	
ч.	Check the de-dour system for proper sealing under an open	7	1
	ing pressure of 3 hg/sq.cm.	4	1
	Before checking discoment the system from the maxifold s	1	1
	1	4	
15	Oneck to see that the nute in the connections of the pipe	nel.	1
	Check to see that the muse in the properly tights lines for the canopy pressurisation system are properly tights	1	i
	Evdraulic System	1	1
	hands in all filters of the	•	1 *
16	Replace the fine filtering elements in all filters of the	1.	
	booster and main hydraulic systems. When replacing the fine filtering elements, wash the coar	••	1
	When replacing the fine filtering attachment.	1	ł
	filtering elosents and check their attachment. Remorber: The fine filtering elements of the main hydraul	10	1
	Remomber: The fine filtering element 25 hours.	1	1
	system should be replaced every 25 hours.	• •	1 •
۹7.	Remove, wash and inspect the gause filter installed on the	·	1
	Remove, wesh and inspect the gauss the booster hydraulic fuselage left side in the return line of the booster hydraulic fuselage left side in the return line of the booster hydraulic fusels. Prior to this drain the	1	1
	fuselage left side in the return line of this drain the ayotes at the hydraulic tank inlet. Prior to this drain the ayotes at the hydraulic tank hooster compartment through	A	1
	AMI-10 fluid from the hydraulite manualin pumps	1	1
	ART-10 fluid from the hydraults the ground hydraulic pumps the suction pipe union for the ground hydraulic pumps Remove, wash and check the throttle valve shead of the article valve s	ati- +	1 *
46	Bearre much and check the throttle value	1	- 1

S-E-C-R-E-T

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Maintenance Operations

50X1-HUM

Remove the hydraulic system pressurisation unit in the main port wheel well, compress the thrust ring, remove the air

dust filter from the bottls, after which wash and dry the filter. Drain the sediment from the bottle.

51

52

53

After jointing the fuselage and carrying out all maintenance operations on the hydraulic system, check the main and booster hydraulic systems for inner and external leaks; check the HH-27T emergency pumping unit and the HH-34-2T hydraulie pumps for reliable operation.

Check the pipeline of the hydraulic tank pressurization system for airtightness (to be checked simultaneously with the fuel system).

Inspect the cylindrical hydraulic accumulators for inner leaks,

Note: Every 200 flying hours (but at least once is a 2-year period) thoroughly wash both hydraulic systems removing the hydraulic tank and replacing the AMT-10 fluid in the hydraulic systems. The procedure for washing the system and replacing the oil, as well as the sequence of fulfilling operations indicated in steps 50 - 52 are specified in Chapter "Aircraft Hydraulic System Maintenance".

Hydraulic Boosters

Resove, inspect and wash in pure gasoline the gause filters installed in the irlet pipe unions of the hydraulic boosters. In case any metal particles or chips are found in the filter, the hydraulic boosters should be sent to the repair shop for disassembly and checking.

With the access hatches for the EY-45% aileron hydraulic boosters and the EY-51MC stabilizer boosters open, check to see that no fluid leaks through the outer packing of the hydraulie

Deflect the control stick, with the operating pressure in the hydraulic systems being normal, to check pressing-out of the fluid through the outer packing of the hydraulic boceters.

Inadequate airtightness in the rubber packings registered during breaks in the hydraulic booster operation might disappear when the hydraulic boosters start operating under normal

Check the attachment of the hydraulic boosters, secure connection of the rods and pipelines and their safe looking. Feed the URATES-201 lubricant into the oil boxes of the EV-51MC

Note: Upon falfilling operations on the hydraulic boosters and hydraulic system check the aircraft control system with the hydraulic boosters switched on.

S-E-C-R-E-T

50X	1-	Н	U	M

-- 217 ---

10	. Maintenance Operations			
4		50 hre	100 hrs	
1	Air System			
56	Take the air system filter to pieces, wesh it, dry,			- Hi
1	check and assemble.	*	•	
7	Check for airtightness the return valve imstalled aft			- 1
1	of the ejection seat in the canopy toes system (for the pro-	1 1		
1	cedure used in this case see Chapter "Cockpit Canopy").	1		
8	Remove the air system canopy toss emergency bottle,		•	116
1	inspect it and its attachment pieces and drain the sediment.			
	Replace the bottle, fill it with air up to a pressure of 110 - 130 kg/sq.cm. making use of a special device and,	1 1		11
١	without servicing the main air system, check the canopy tone	1 1		- lii
١	system for proper tightness by the absence of pressure drop	1 1		
ĺ	as indicated by the pressure gauge installed on the device).	1 1		
9	Check the air system for proper tightness by testing its	1. 1		- 14b.
	separate portions); check operation (closing) of the pneu-		•	
	untic valve for the cooling system of the fuselage pres-			
	surized compertment.	[[- !!!:
1	Act as specified in Chapter "Air System".			
1		l j		
l	Fire-Fighting Equipment			
ı	Check condition and attachment of the units and pipelines		• '	- [
l	for the fire-fighting equipment system.	1		1
l	With the engine removed check the manifold holes for			1
ŀ	soiling. Together with the electricians check the portion of			ı
	the electric circuit from the fire-extinguisher button to the			1
ľ	firing mechanism of the firs-fighting bottle. Check also the			
ŀ	insulation resistance and fire warning system.			1
ı	`,			,
l	Fuel System	1	- 1	
l	Remove the filter in the special valve control pressure	•	. !	
ŀ	ine, inspect and wash it.	1		
l	Remove, inspect and wash in pure gasoline the protective	•		
	creen installed in the wing fuel tanks consumption line	- 1	- I	
۲	Pig.15).	. 1		
Ĺ	Unacrew the drain plug from the drop tank, wash the gause	٠ ١	· I	
	ilter and make sure that the tank bottom is not soiled around	- 1	•	
۱۲	he hole for the plug.	.	. !	
	Remove the inverted-flight valve from the lower section		}	
	f the 3rd tank, inspect its parts, commections			
٦	nd locking, after which check operation of the valve me-	.	*	
۱	Through the inspection hole check the tank inner surface,		1	
le.	through the inspection hole check the said the lean its bottom and walls.	- }	1	
ı	Paraus from the unner newtion of service tens no., and	-	. /	
2	for tanking a the same of the float valves and the	.	- /	
6,	are that their surfaces are intact and bear no traces of cor-	. 1		1
F	nai an	·		1
L	With the float in the down position the spring-loaded			/
ŀ.	ilves should fit tightly into their cs rated openings.			,

S-E-C-R-E-T

--- 218 ----

Mo,	Maintenance Operations		
_		50 Er	100 H
66	Jack up each wing successively by 200 mm, drain sediment		
	from the wing fuel compartments and trapped fuel through the	Į	•
7	drain plugs in the bottom skin of each wing.		1
7	Check all fuselage fuel tanks for secure attachment and	-	١.
۰	make sure that their looking is sound.	Ι.	ı '
8	Through the fuselage left-side hatch check the lower por-	•	١.
	tion of the fuel service tank for condition.	ŀ	`
	If the rubber covering (the upper layer) is cracked or	ŀ	}
9	frayed and the braiding shows up, replace the tank.	,	1
•	Remove the gasoline system pressurisation unit in the	•	
	well for the etarboard wheel, compress the thrust ring and	i	i '
	remove from the bottle the air filter, after which wash and dry it.		
	Drain sediment from the bottle.		1
0	Remove, wash and imprest the consider		
	Remove, wash and inspect the gasoline system filter in- stalled between the tank and NHP10-9M pump.	•	•
1	Check the sirtightness of the fuel and gasoline systems		1
	as indicated in Chapter "Fuel System".	•	٠
	Power Plant		
2			
	Pull out (manually) the cone to the extreme front posi- tion and remove it from the aircraft.	•	•
	Check to see that the same life.		
	Check to see that the cone limit switch is serviceable, clean the cone control mechanism from dirt, make sure that it is free of mean control.		
	is free of wear and scratches, after which coat the mechanism		
	with a thin layer of HHATNW-201 grease and install on the	٠ ا	
i	sircraft,		
	Together with the sircraft mechanic check the servicesbility of the cone anti-	- 1	
		٠ ا	
	interlock system according to M-mmber.	ļ	
١,	Check the engine control		
ı		•	•
		ı	
1		1	
1		- 1	
l	the MPT-10 panel lever for presence of the lookwire and its intactness. Coat the hipped teleprotections	- 1	
.	intactness. Coat the hinged joint with	ı	
ı	Check the engine control lever for amount travel and re-	. 1	٠
١	liable stopping at all rests.	` I	
ı	With a cut-off engine check to see that the engine control	•	•
ł	lever positions in the cockpit under the main power ratings	1	٠
1	HP-21e unit and the mann to positions of the levers on the	ł	
ļ	HP-21e unit and the HPFT-1e panel on the engine (as indicated in the Instructions on Engine Operation).		
ı	Check visually the continuous	į	
İ		.	•
1	Check tightening of the nuts in the pipe connections of the engine piping.	.	•
1			

S-E-C-R-E-T

50X1-HUM

-- 219 ---

Ø0,	Maintenance Operations	50 hrs 1100 hrs		
78	After 50-hour maintenance operations and jointing the fuselage, check (with the engine running): (a) engine and aircraft fuel, oil and hydraulic systems for external leaks; (b) operation of the notale flap emergancy control system, of the generator, instruments, hydraulic systems, aircraft control system and cockpit air supply system. Replace the engine whose service life has empired. Before mounting a new engine perform the following: (a) check the engine-to-aircraft attachment fittings; (b) wash and coat with IJMATHM-221 greams the opentype hinged joints in the engine control system.	•	•	
	CAUTION: Do not spot1 the adjustment of the engine control rode when mounting a new engine.			

Maintenance Operations to Be Performed on Parking Days

No.	Maintenance Operations		To be carried out			
		7 + 3 days	30 + 5 days	3 months + 10 days		
1	Extend the flaps, wash, inspect and lubricate the guide rails of the flaps.	- '	•	•		
	Check the hydraulic cylinder for proper attach- ment and the fastening nuts for presence of locking wire. Make sure that the guide rollers are not jamed. Check to see that the flap actuating cylinders are					
5	airtight. Make certain that the locking wire of the horisontal bolt in the wing-to-fuselage attachment unit at frame Ho.28 is intact and the flap rail-to-fuselage attachment is reliable.		-	•		
3	Control Grates		-	•		
	check is to be carried out by the sircraft ac hands and sircraft equipment specialists). Use HEATHS-201 lubricant for the rod of the stabilises control system spring feel mechanism. Feed HEATHS-201 grease in the outer bearings of the stabilizer beams, Wash, inspect and lubricate the	•	-	•		

S-E-C-R-E-T

rudder suspension units.

NO FOREIGN DISSEM

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--- 220 ---

50X1-HUM

No.	Maintenance Operations	To be carried set			
_		7 + 3 days	30 + 5 days) months + 10 day	
	Landing Gear			-	
	Check the nose strut doors for play. When an effort of 2 - 3 kg is applied to the door end, the play at the ends of the doors should not exceed 7 m.	-	•	•	
6	Check the play of the main strut wheel doors. With the strut extended the play of the wheel door as acasured at its end with a 2 or 3-kg force being applied should not exceed 12 mm (no play is allowed for the doors fixed rigidly on the strut).	-	-	•	
7	Feed the UMATMM-201 lubricant in the oil box of the lending gear hinges.	•	٠		
8	Remove the wheels from the main and nose struts and check the condition of their brake devices. Remove, inspect and lubricate with the HK-50 lubricant the wheel bearings.	-	•	٠	
	For the inspection procedure to be employed when checking the brake devices see Chapter "Take-Off and Landing Mechanisms".		Å		
9	Note. Check condition of the brake devices each time the wheels are removed for replacement of tires.	;		١	
	Scavenge the wheel brake pipelines, for which purpose disconnect the pipes from each of the wheels and carefully press the brake lever provided on the aircraft control stick, after which release the lever thereby opening the emergency brake valve. Connect	-	-	•	
10	the pipelines and check them for airtightness. Use the pressure gauge to check the tires inflation.	-	-	٠	
11	Jack up the aircraft and check nitrogen pressure in the shock absorbers by the pressure gauge.		. -	•	
•	lock for fixing the semiaxle; check operation of the lock, for which purpose (with the sircraft hoisted up on jacks and the landing con-	-	- ()	•	
	sechanical lock link, The lock being fully closed (the feeler gauge will not pass through the holes), adjusted the lock links as deen as 22	ust ·			
13	If the check holes oppear to be misaligned (i.e. the feeler rod will not pass through the holes), adjust the lock changing the length of the semisive turn mechanism rod by means of the adjustable bush. Perform check retraction and extension of the landing gear.			•	
	landing gear. During this operation check the following: (a) proper retraction and extension of the landing gear main strute and proper functioning of the landuation valves:		-		

S-E-C-R-E-T

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	S-E-C-R-E-T NO FOREIGN DISSEM	1				50X1-F
	— 221 —	1				
	Maintenance Operations	To be carried out				
	Р	7 w 3		3 months		
	(b) nose strut autonomous extension; (c) proper setting of all three etruts to the uplock and downlock positions and of the strut doors to the uplock position; (d) indicating system for proper functioning; (e) automatic wheel brake system operation during landing gear retraction.	,		+ 10 days		
	Cockpit			İ		
15	Check secure fastening of the screw on the gear wheel of the canopy control valve, having previously removed the switch panel on the cockpit port side. Check condition of the flexible casing and control cable of the HY-7 valve, the HY-8 valve attachment, control levers and rods. Wash the hinges in gasoline, inspect them, lubricate the hinges and the	-	-	•		
16	MY-7 valve rod. Check condition of the canopy frame and glass. See that the glass bears no scratches, the protective	-	- "	-		
17	covering and glass sealing coating are intact. Inspect the cockpit pressurisation hose for cracks, fraying and damage of the light-and-osone re-	-	-			
18	Check visually through the fuselage left-side bottom hatch the electric air distributor (unit 525) for proper operation. Complete change-over time for the distributor	•	-	•	ě	
19	should be not over 30 sec. Check the cockpit for proper pressuritation (the procedure is specified under Items 16 and 19 in Chapter "Pressurised Cockpit").	•	-	٠ ٢		
20 a	Hydraulic System Check to see that the drain hole of the sump is- talled shead of the hydraulic tank pressurising unit	$\cdot \mid$	•			
21 2	Check with a pressure gauge that the nitroges resoure in the apherical hydraulic sccumulators hould be equal to 50 * 5 kg/sq.cs. with the hydraulic yetems under zero pressure.	-	-	. \		
ti ti	with the engine running check the hydraulic sys- rus pressurization. For this purpose before starting the engine install the special device with a pressure stage in place of the hydraulic tank filler cap (in the hydraulic booster system chamber).	•	-	. (
				}		

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--- 222 -

To be cerried e Maintenance Operations With the r.p.m. being 70 - 80% of the high-pres sure rotor r.p.m., excessive pressure should range within 1.6 to 2 55 km/sq.cm. (this kind of check should be performed simultaneously with checking pressurisation in the fuel system). ٠, With the ANA-2M unit connected and the hydraulic booster system being under pressure, check servicesbillty of the HH-27T emergency pump unit in a scope indicated in Chapter "Cars of Aircraft Hydraulic System". Fire-Fighting Equipment Together with the electric equipment specialists check the fire warning circuit. Fuel System 25 With the engine running check the amount of pressurisation in the fuel and gasoline systems (simultaneously check the amount of pressurisation in the hydraulic tank). For procedure used when checking pressurisation see Chapter "Fuel System". Check clean condition of the drain hole in the sump installed shead of the gasoline tank pressuris-Power Plant Together with specialists on aircraft equipment check servicesbility of the cone, anti-surge shutters and the engine control lever interlock according to For the procedure employed in checking refer to Chapter "Power Plant Control".

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Canopy

Scheduled maintenance operations on the aircraft canopy, with the exception of those indicated in Section "Godpit", are to be performed once a year similarneously with scheduled esintenance involving the ejection seat-

- l. Check operation of the disphrage valve, firing gus and relief valve of the TOM-2500-38 firing mechanism.
- 2. Remove the sliding portion of the canopy from the aircraft and place 10 60 a special support.
- Check operation of the eanopy energency opening locks.
- 3. Install the canopy sliding portion on the aircraft and check the opening and closing of the canopy,

Hote: All operations should be carried out as specified in Chapter "Cockpit"
Canony", After any part Canopy". After completing all kinds of operations and cheeks give particular attention and cheeks give particular attentions. cular attention to tase looks which should be closed and to the moveble parts which should be safetied.

S-E-C-R-E-T

NO FOREIGN DISSEN

50X1-HUM

- 223 -

Ejection Seat

The purpose of maintenance operations on the ejection seat is to check the ejection mechanisms, to inspect the seat parts for proper condition and to change

Remove the sent from the mircraft, place it on a special treatle and perform the followings

- 4. Check to see that the primer caps of the firing mechanisms are hit as a result of operation of the respective control systems.
- 5. Check to see that the locks for the pilot's restraint acchanism operate in response to the emergency grip actuation.
- 6. Check operation of the collapsible supports; check the effort required to fold them.
 - 7. Check for presence and security the locking screws of the seat units.
- 8. Inspect the seet parts made of magnesium alloys (seat pan, cross beams, foot pedals) and make sure that no traces of corrosion are evident. Clean the parts and mechanisms from dust and lubricant.
- 9. Inspect all cable wires, clean them from dirt and make sure that the threads are intact. If required, coat them with HEATMS-201 lubricant,
 - 10. Cost with IHATHM-201 lubricant all friction connections.
- 11, Remove the case from the lifting acres of the east adjusting mechanism and coat it with HMATINE-201 grease.
 - 12. Lubricate the guides of the seat pan.
- 13. Replace the lubricant in the MY-100 All motor reduction unit case, for which purpose screw out the plug in the case bottom, wash the reduction unit compartment in gasoline and fill it with freeh HMATMM-201 lubricant.
- 14. Check the condition of the electric wiring and plug connector of the supply line for the MY-100 All motor.
- 15. Remove the drogue parachute, check and pack it according to the relative Instructions.
- 16. Replace the explosive cartridges of the firing mechanisms for new once. Install the seat and TCM-2500-38 firing mechanism on the sircraft and perform the necessary operations within the scope of the sircraft preliginary preparation.
 - Note: 1. The firing mechanisms should be cleaned in conformity with the Instructions issued by the Manufacturer.
 - 2. The sequence of operations used for seat maintenance is indicated in Chapter "Ejection Seat".
 - 3. When performing scheduled maintenance operations on the 215 H firing mechanism replace the locking plates of the three-link yoke by mee ones for they are used only once.

Cockpit

With the seat removed perform the followings

- 17. Check the condition of thermal insulation of the cockpit pressurisation System "hot" line. If required, restore the insulation, Make sure that the mute are properly tightened and the lockwire is intact.
- 18. Wash and lubricate with UNATUM-221 groups the surface of the segime control rod which passes through the cockpit pressurised outlets. See that the lubricant gets inside the outlets; to this end, actuate the engine control lever.
- 19. With the protective case removed and scaling cover unlaced, such and lubricate the alleron control oblique rod which passes through the cockpit pressurised outlet.

S-E-C-R-E-T

NO FOREIGN DISSEM

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S-E-C-R-E-T

NO FOREIGN DISSEM

50X1-HUM

S-E-C-R-E-T NO FOREIGN DISSEM

Preparation for Storage

APPENDIX I

Subject the aircraft to anti-corrosive treatment, if it is not planned to be flown for a period exceeding 30 days, or before packing it for shipping.

Before slushing remove dust, dirt, moisture and used lubricant from the parts surfaces wiping them with a clean cloth scaked in non-leaded gasoline; sipe the parts and joints dry with a clean piece of cloth.

For slushing use the IMATHM -201 lubricant and permission. Farts with varnish and paint coating should not be slushed with lubricant.

- 1. Lubricate for slushing all mechanisms of the aircraft, ball bearings of the disconnected rods, as well as bell cranks and cables.
- 2. When the siruraft is to be shipped, all non-painted parts and joints should be slushed with petrolatum heated up to 60-80 0.
- 3. The landing gear wheel bearings should be slushed with HK-50 lubricant.
- 4. When slushing, coat all parts and joints with a thin even layer of lubricant applied with a soft brush.
- 5. All rubber units, such as the cockpit pressuritation hose, hoses for the hydraulic, fuel and air systems, as well as the packing rubber used for edging the access panels should be wiped with tale.
- 6. If the paint coating of parts is damaged restore it by painting the part anes when preparing the aircraft for storage.
- 7. If the aircraft is to be shipped, slush its push-rods (which should be disconnected for the purpose), wrap them up in two layers of paraffin paper, then in cloth, after which wind them up with twine.
- 8. All open ends of the pipelines should be plugged with rubber caps or inserts and sealed.
- 9. With the aircraft units disjointed cover all holes in the fuselage and wings with thick cloth to protect the aircraft inside from dirt.
- 10. When slushing the sircraft, remember that it is strictly prohibited to apply lubricant to the oxygen system fittings.
- 11. The hydraulic and fuel systems should be filled to capacity unless the sireraft is to be mhipped.
 - 12. Protect the canopy with a soft cloth cover.
 - 13. Plug and seal the intake duct and jet nossle.
- 14. The units which are essembled at the Manufacturing plant should be treated according to the Manufacturer's Instructions.
 - 15. The slushing completed, protect the aircraft with a cover.
- 16. After removal of the slushing compound from the aircraft perform scheduled maintenance operations depending on the storage period. Do not undertake any maintenance operations on a slushed aircraft. The aircraft is allowed to be slushed for 3 months.

S-E-C-R-E-T

NO FOREIGN DISSEM

APPENDIX 2

Care of Magnesius Alloy Parts

The aircraft has parts and units made of magnesium alloys which are make more subject to corresion than parts made of other materials. Therefore there nced thorough and eystematic care.

The magnesium alloy parts and units are likely to be attacked with correct under the following conditions:

- (a) damaged protective coating;
- (b) excessive sweating due to absence of ventilation or sharp temperature changes within a 24-hour periods
 - (c) water getting on these parts:
- (d) sea water, acid, alkali or chemically active gases getting on the parts. Corrosion of magnesium alloys is detected due to bulging of paint costing and greyish damp thin coating appearing on their surfaces.

When inspecting the sircraft, check to see that the magnesium alley parts are not att. "id by corrosion, particularly under end pieces of bonding atrips.

To tell the magnesium alloy parts from other ones, they are painted blue. except for those belonging to the landing gear wheele (which are painted green), footsteps of control pedals (which are painted black) and instruments (which are painted gray). When sea water, salt solutions, soid, alkali or foss from the fire-extinguishers get on magnesium alloy parts, they should be thoroughly washed with warm water, dried and washed with pure gasoline.

Clean the parts from corrosion and restors their paint coating either just on the spot or after removing the affected part from the aircraft (depending a the part accessibility and its degree of corresion.

Parts whose dope coating has bulged and which are affected by corrosiss (that has not yet penetrated deep into the part) should be treated as fellow:

- (a) thoroughly clean the affected surface with glass paper No.180 or No.200 clean corrosion pits with a scraper until corrosion traces are completely renoved;
- (b) remove grease from the corroded surface by washing it with pure nonleaded gasoline:
- (c) coat the cleaned place with a 10% selente acid solution and dry it wi (d) coat the cleaned surface with a layer of AUT -1 primer, dry it under a +25° or +35°C temperature for at least 24 hours (under +12° or +17°C- at least for 36 hours).

If quick-dry AAT-10 primer is used, drying should last 3 or a hours at a temperature of from +18° to +35°C;

- (e) cover the treated surface with A-9 or A-90 enamel if the part is installed inside the aircraft or with A-247 enamel, if it belongs to the ladds gear wheel; dry up this surface for a 24-hour period at a temperature of the to +35°0 or for at least 36 hours at a temperature of from +12° to +16°0 (for lower temperatures the drying time should be increased);
- (f) if the part gets fouled while it is being dried, wipe the surface with clean cloth scaked with non-leaded gasoline before placing the next layer on its

(g) see that no moisture gets on the part in operation.

Replace badly corroded parts with a considerable number of deep pits all ever the surface as well as parts with separate deep corresion pits.

Replace parts corroded at the places where bearings are pressed in-It is forbidden to match parts made of magnesium alloys with chromesilver- or copper-plated ones. Steel, bronse or brass parts when mated with

S-E-C-R-E-T

NO FOREIGN DISSEM

50X1-HUM

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S-E-C-R-E-T NO FOREIGN DISSEM

- 227 ---

those of magnesium alloys should be zinc-plated or cadmium-plated, while aluminum alloy parts should be anodized. The ball bearing races should not necessarily be plated with sing, but they should be installed on UMATMS-201 lubricant. The places on the parts made of magnesium alloys ekinned for instablation of bonding etrips should be coated with ANT-1 primer, if they

CAUTION: Vapours of selenious acid are harmful to human health; therefore. when using solutions of this acid see that the solution does not get on

Nove: When selenious acid solution is not available, prepare it from 1 lit. of water, 20 gr of selenious acid and 10 gr of sodium bichromate.

APPENDIX 3

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Care of Aircraft External Surfaces

To protect the aircraft metal parts from corrosion and to improve the aircraft aerodynamic performance, the aircraft metal surfaces should be dope-

The protective properties of dope coating deteriorate when the coating is affected by fuel, oil, acid or alkali on is eimply damaged.

When performing aircraft maintenance, remember that inobservance of the above-mentioned rules will cause deterioration of the protective properties of the coating and will reduce their service life.

The following parts of the aircraft are most liable to corresion:

- (a) the bottom skin of the wing, the fuselage and empenhage;
- (b) the skin in the region of exhaust, gasee;
- (c) the skin close to the sircraft storage battery.

Subjected to corresion most frequently are those aircraft which have prolonged intervals between flights.

To protect the gircraft external surfaces from mechanical damage, harmful effects of sunrays and precipitation, the following rules should be observed:

- 1. When carrying out maintenance operations on the aircraft skin, place on it rubber or fabric rugs which should be cleaned of dust and dirt before starting the maintenance operations.
- 2. Do not place on the skin tools, parts, pieces of cloth saturated with oil, kerosene, etc.
 - 3. Use ladders and steps covered with cloth or rubber.
- 4. To avoid damaging dope coating of the skin do not wear rough and dirty shoes when walking on the aircraft skin.
- 5. When parked outdoors, the aircraft should be kept covered irrespective of the eeason.
 - 6. It is forbidden to place dirty or wet covers on the aircraft.
 - 7. See that the aircraft covers are always clean. Do not use torn covers.
- 8. In case condensed water is found under the aircraft opvers on the skin, remove the covers, wipe the skin dry with pieces of cloth, dry the covers and place them on the aircraft.
- 9. Take care not to epill acid or alkali on the sircreft skin. Be particularly careful when installing and removing the aircraft storage batteries. All maintenance operations involving aircraft storage batteries abould be performed with the storage batteries removed from the aircraft.

Should acid get on the aircraft skin or other parts, immediately wash the affected spot with warm water several times, after which wipe this spot with a clean piece of cloth. Places where traces of spilt acid are likely

S-E-C-R-E-T

NO FOREIGN DISSEM

_ 228 -

to settle down (such as clearances, seams, etc.) should be washed with states cure and blown off subsequently with compressed air.

All cases of washing the sircraft skin to remove traces of spilled act should be recorded in the aircraft Service Log. For three months systematically check the affected area to make sure that the skin remains sound. Should tree of corrocion be found on these portions of the skin, immediately report the fact to the unit engineer.

10. If oil hes got on the aircraft skin, wipe the surface with a slean piece of cloth soaked in non-leaded gasoline.

11. Treat corroded spots on the skin as follows:

- (a) wipe the affected area with a clean piece of cloth scaled in Rose leaded gasoline;
- (b) clean this area with soft or bristle brushes; if the correcton traces persist, treat the surface with sand dust No.200 applied with a piece of gasoline-soaked cloth;

Note: When skinning the corrosion affected surface, do not try to complete. ly eliminate corrosion pits; it is sufficient to remove the correcta products alone.

- (c) once more wash the affected surface with a piece of cloth scaled in gasoline and dry it;
 - (d) spray on or brush on this area AIT-1 primer with 95 aluminus poster;
 - (e) dry the primer at a temperature of +12° to +17°C for 24 hours;
- (f) after the primer dries up, spray on or apply with a brush 1704 dope adding to it 10% aluminum powder when processing the outer colourless skir of the airframe or without adding aluminum powder when processing the inside parts of the airframe (which should be of a golden colour);
- (g) dry the varnish coating at temperatures of +12° to +17°C during 36 mounts or at +180 to +350C during 24 hours.
- 12. Hon-corroded spots of the skin with damaged dope coating should be treated with 1704 dope.
 - 15. To restore the dope coating, proceed as follows:
- (a) remove the damaged coating with a piece of cloth soaked in special solution CA:
 - (b) spray on or brush on the skin a layer of 170A dope;
- (c) dry up the coating at a temperature of from +12° to +35°C for 36 hours. 14. When finishing the skin of the fuselage tail portion aft of frame No.54, use heat-resistant K-1 enamel which should be dried for 2 or 5 hours it a temperature of at least 12°C.
- 15. The sircraft skin paint finishing is accomplished on a site protected from dust; the site around the sircraft should be watered.
- 16. To reduce the drying time of the oil primer and enamel, the surface is allowed to be blown off with air heated up to 80°C.
- 17. It is forbidden to apply dope coating with subsequent drying in the
- blazing sun as well as on foggy, wet or windy days. 18. Finish the aircraft skin with oil enamels under conditions of the air
- relative hunidity not exceeding 80% and at a temperature of at least +1200.
- 19. In fog or rain the aircraft may be operated only upon expiration of 12 hours since the paint coating complete drying-up.
- 20. To prolong the service life of the aircraft skin protective coating. regularly wipe it with soft brushes to remove dust.
- It is good practice to wash the siroraft skin with water at least once & wonth.

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To this end use the following procedure:

- (a) wash with a scapy solution (350-400 gr of scap per 10 lit. of water) and then with water the skim portions having an oxide and dope coating;
- (b) wash with water those portions of the skin which have an oxide coating only. Before washing remove dust with soft brushes.

APPENDIX 4

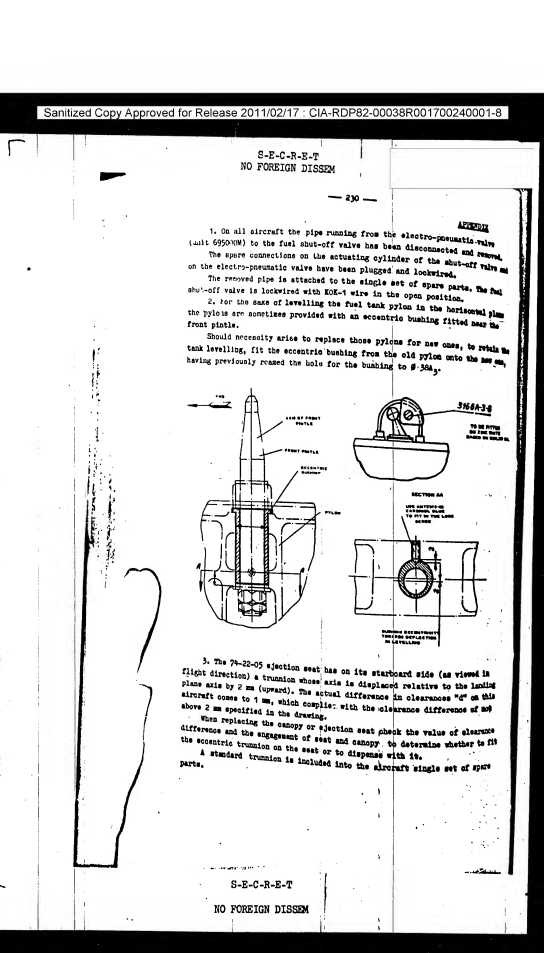
Maintenance Operations to Be Performed unco

After the aircraft has been shipped by water or delivered by train to the

- 1. Unpack the container and roll out the aircraft parts; inspect theroughly the airframe units; take sure that they have not been damaged in transit, loslin; and unloading.
- . Before jointing the aircraft inspect the connections, cheering them for durage; see that the pipe connections are plugged and no foreign objects are present in the aircraft compartments.
 - 5. Remove the anti-corrosive coating from the aircraft parts.
- 4. After assembling the aircraft check the deflection angles of the ailcrons, flaps, air brakes, rudder and stabiliser according to the Levelling Diagram.
- 5. Check and refill (if required) with nitrogen the ball and cylindrical hydraulic accumulators; pour ANT-10 fluid into the system.
- 6. Using the ground hydraulic pump at least 5 times retract and extend the Lunding gear, flaps, air brakes; check operation of the allerons, stabilizer, pump unit and their signal systems.
- 7. Check operation of the anti-surge shutters from the manual and automatic control votems; check the anti-surge shutter interlock system.
 - 8. Sheck the air intake retractable cone for reliable operation.
- Check the pressure of nitrogen in the landing gear shock absorbers and refill the accumulators, if required.
- 10. Check operation of the APF automatic unit from the manual and automatic control system.
 - 11. Check the airtightness of the hydraulic system.
- 12. Check the systems of L.G. wheel manual and automatic braking and the time required for braking and releasing the wheels. Check the wheel emergency braking system.
 - 13. Check the cabin pressurisation.
 - 14. Check the air system for proper tightness.
 - 15. Check operation of the drag parachute system.
- 16. Before filling the fuel system drain the remaining fuel and sediment from all the drain holes. After filling up the fuel system drain 1 or 2 litres of fuel through every drain hole to make sure that all sediment has been removed from the system.
- Check operation of the fuel system. Look the shut-off valve in the open Position.
- Check the locking wires of the ejection seat and canopy for presence and serviceability.
- 18. Check the fire-fighting system for sound condition and the fireextinguisher bottle for charging.
- 19. It rocess the engine in conformity with the Instructions on engine maintenance.

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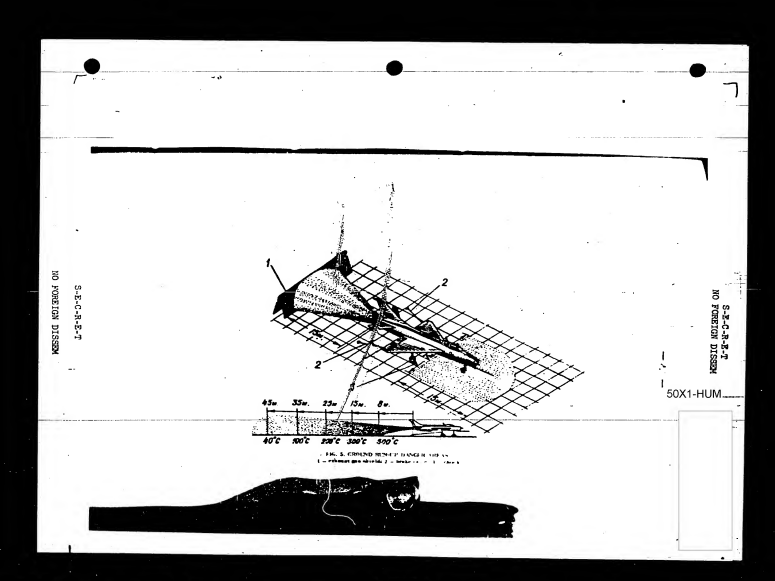
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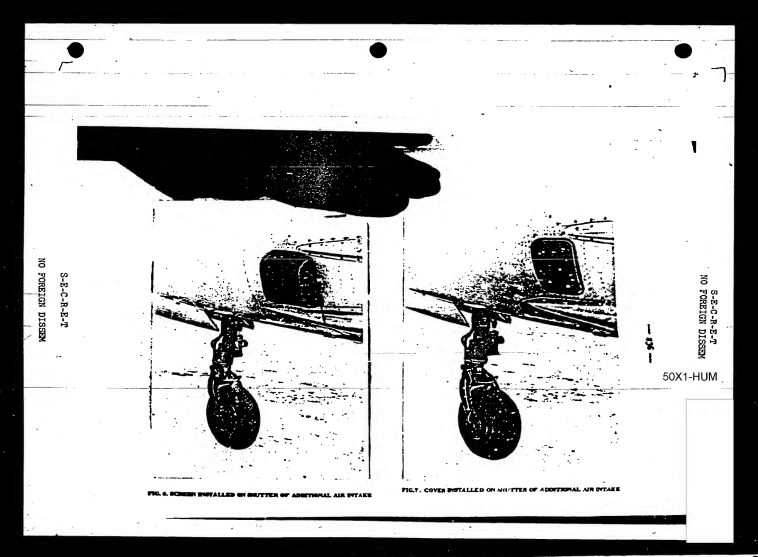
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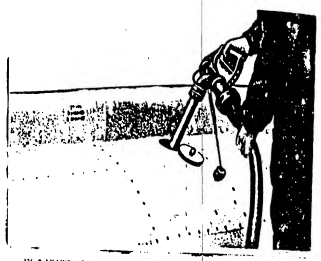


FIG. 9. FILLING 3N GROUP TANKS BITH FUEL (THROUGH FILLER NECK OF TANK NO. 4)



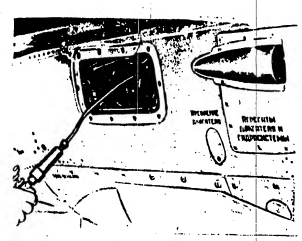
FIG. 10. DROP TANK FILLING

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PIG. II. OIL FILLING



FIG. 18. FILLING HYDRAULIC TANK WITH AME-18 PLUID

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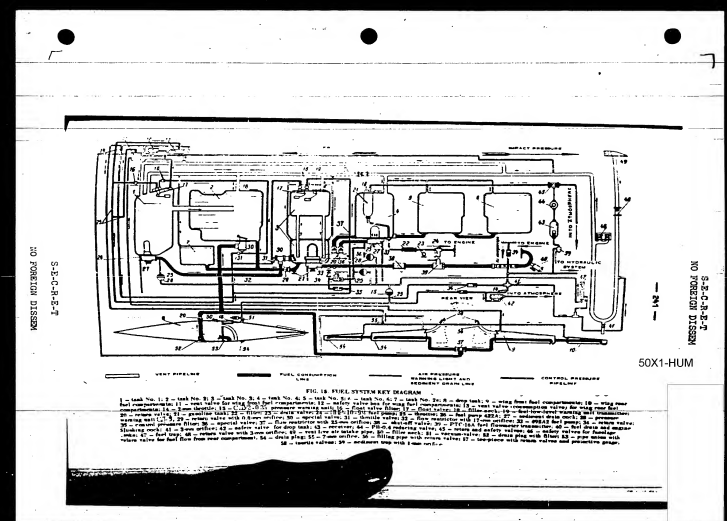


FIG. 13. AIR CHARGING



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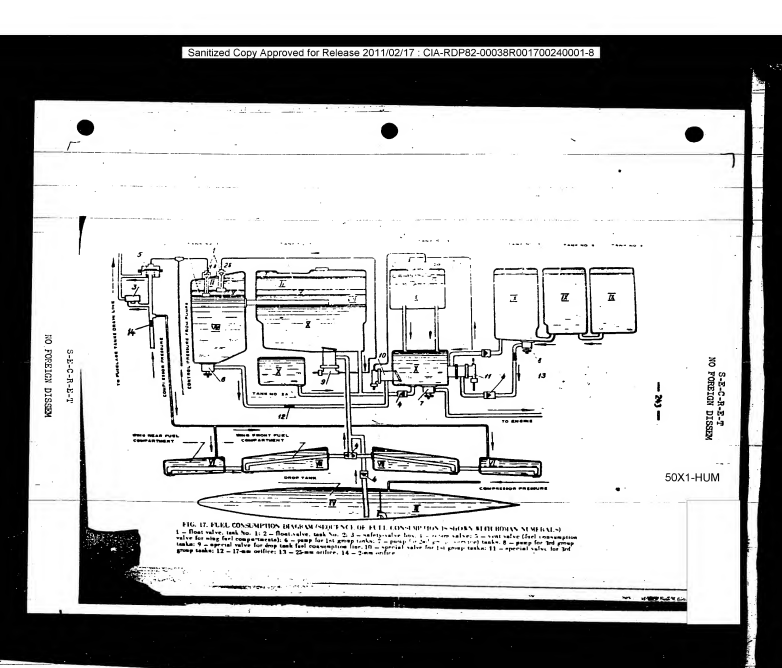
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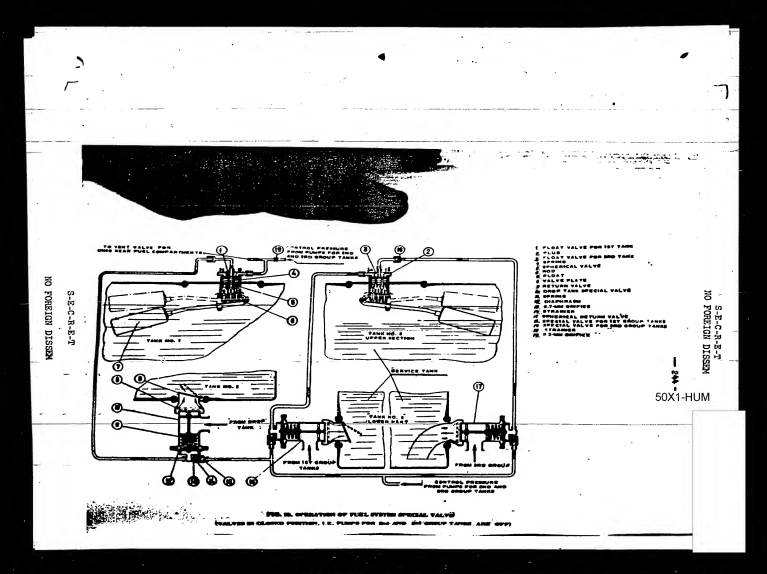


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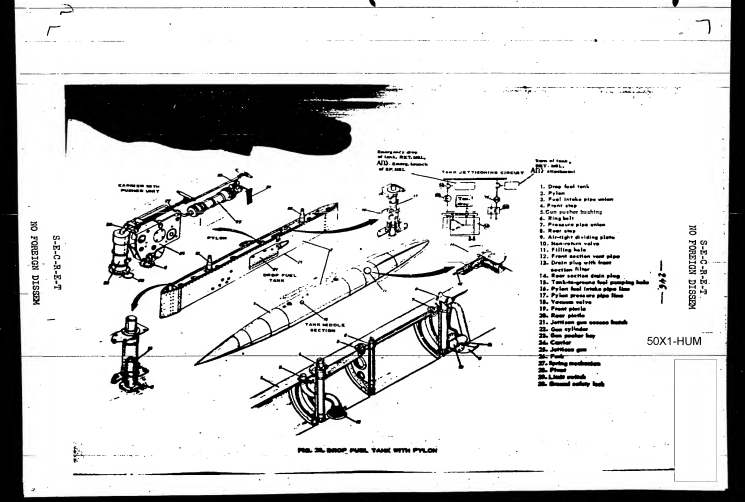




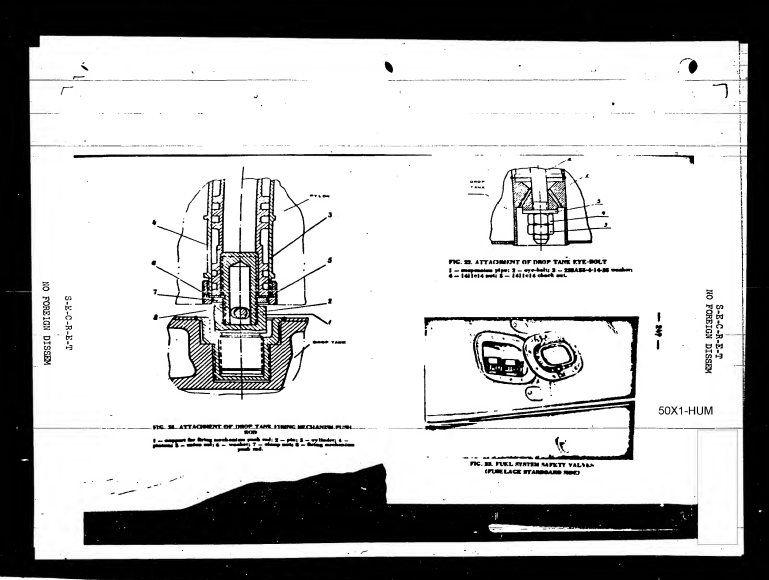
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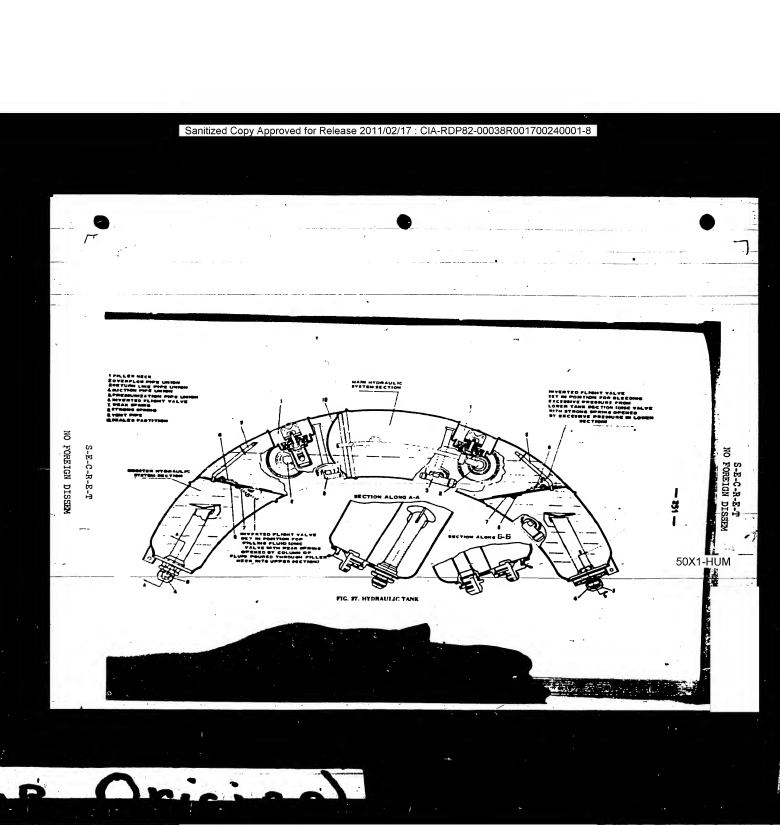


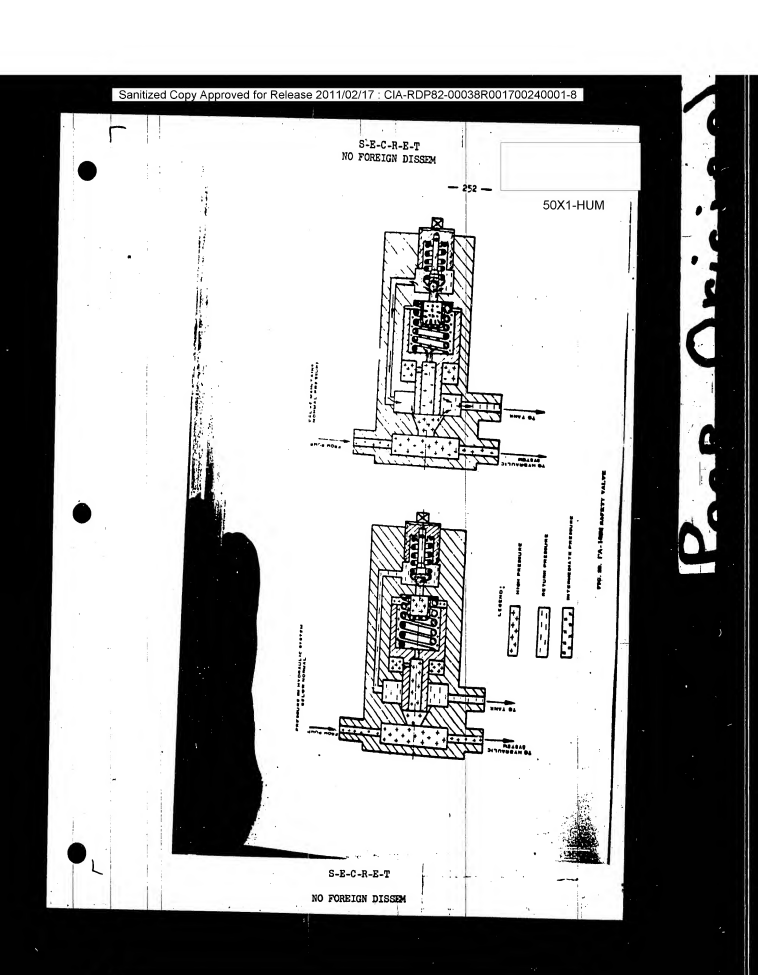
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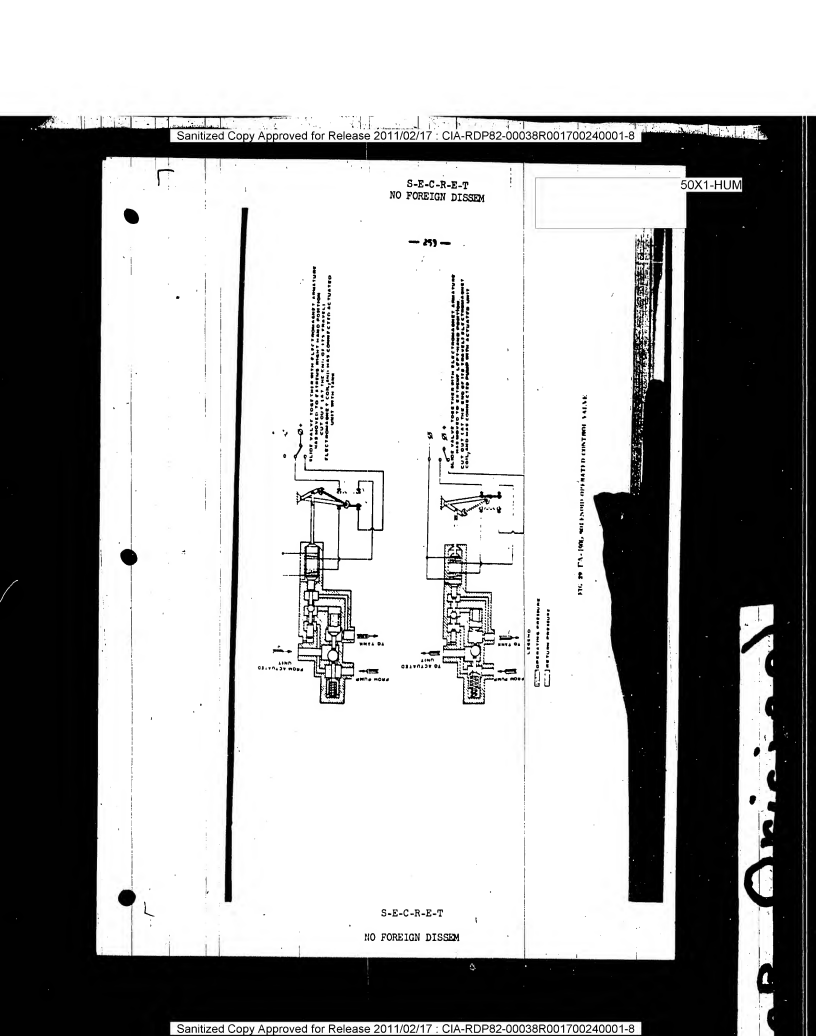
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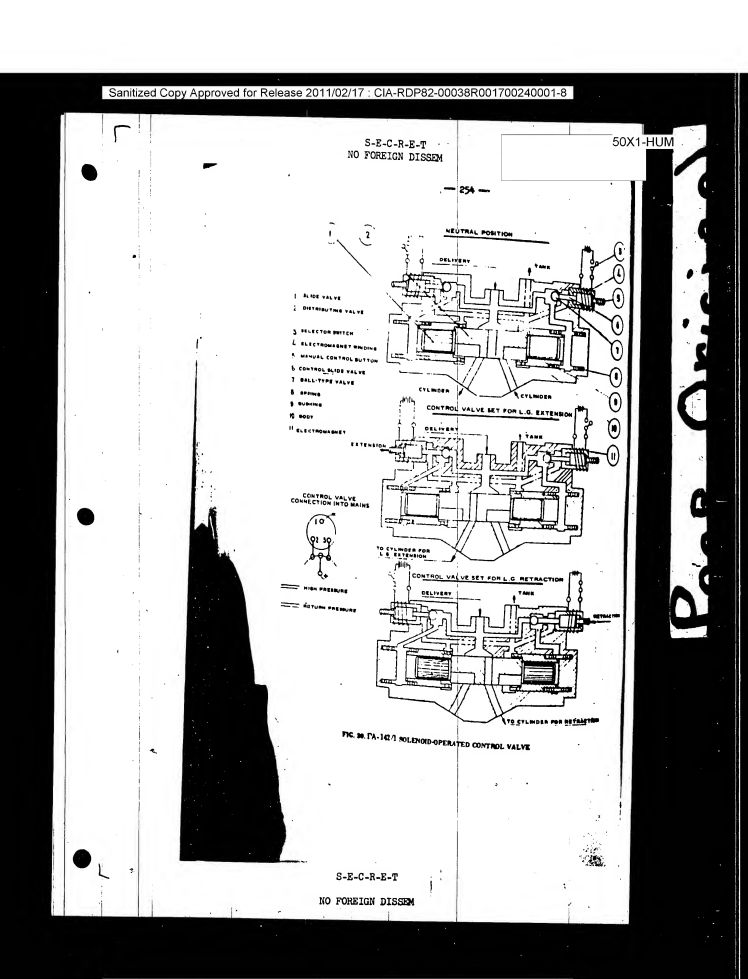
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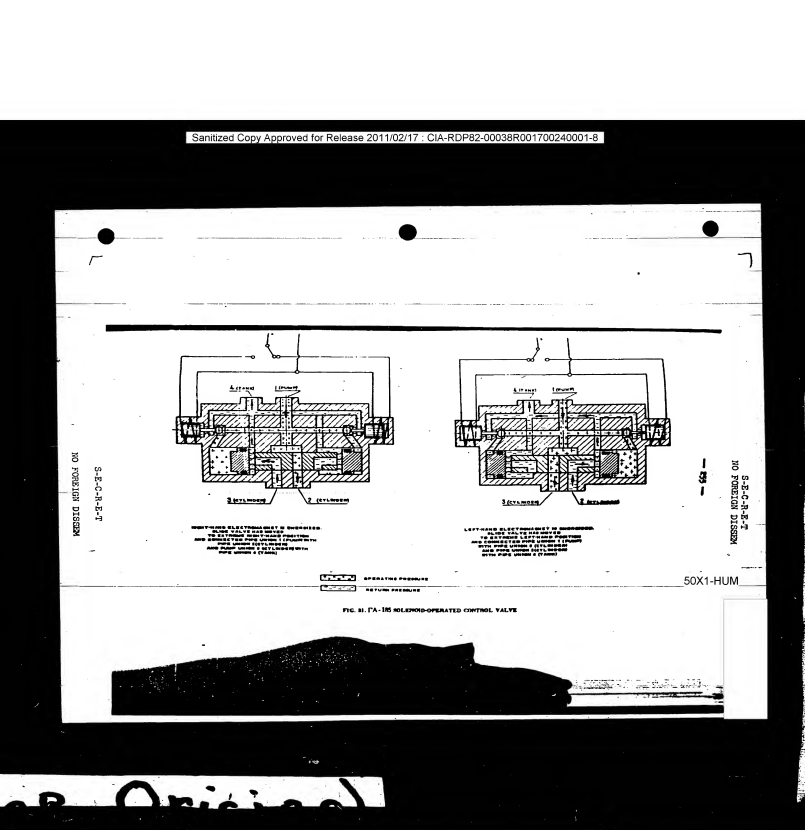
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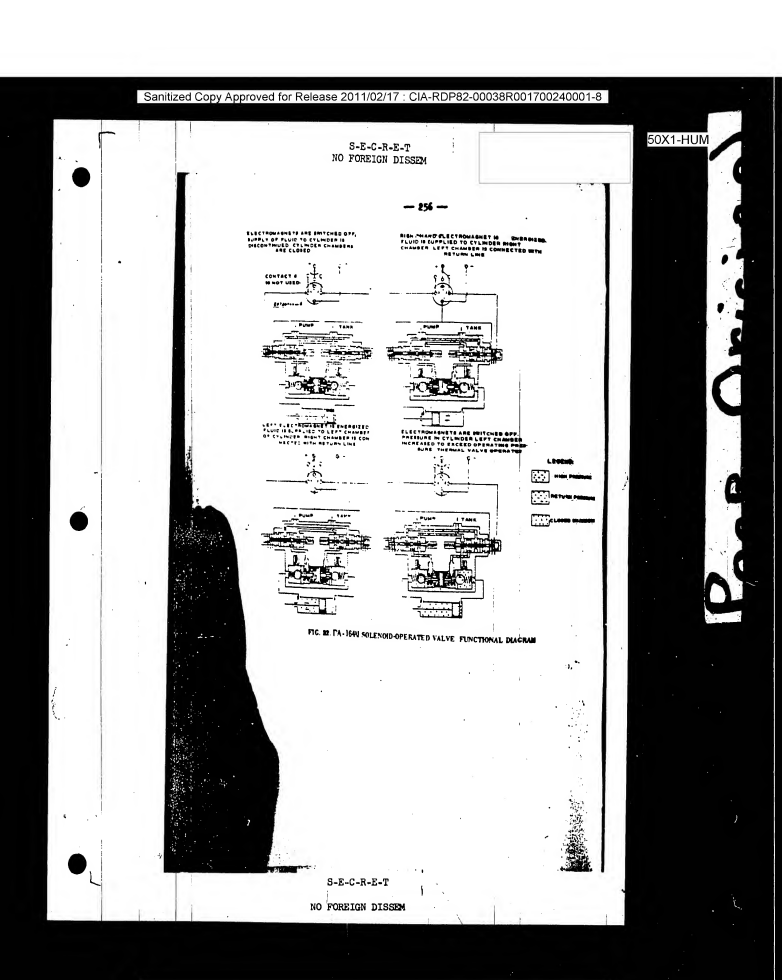


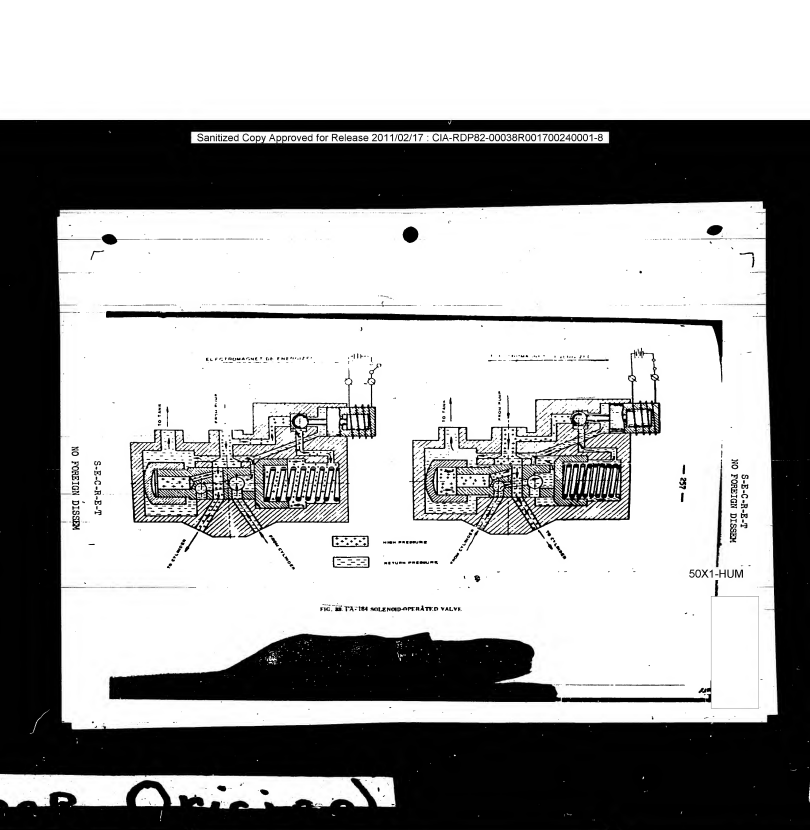












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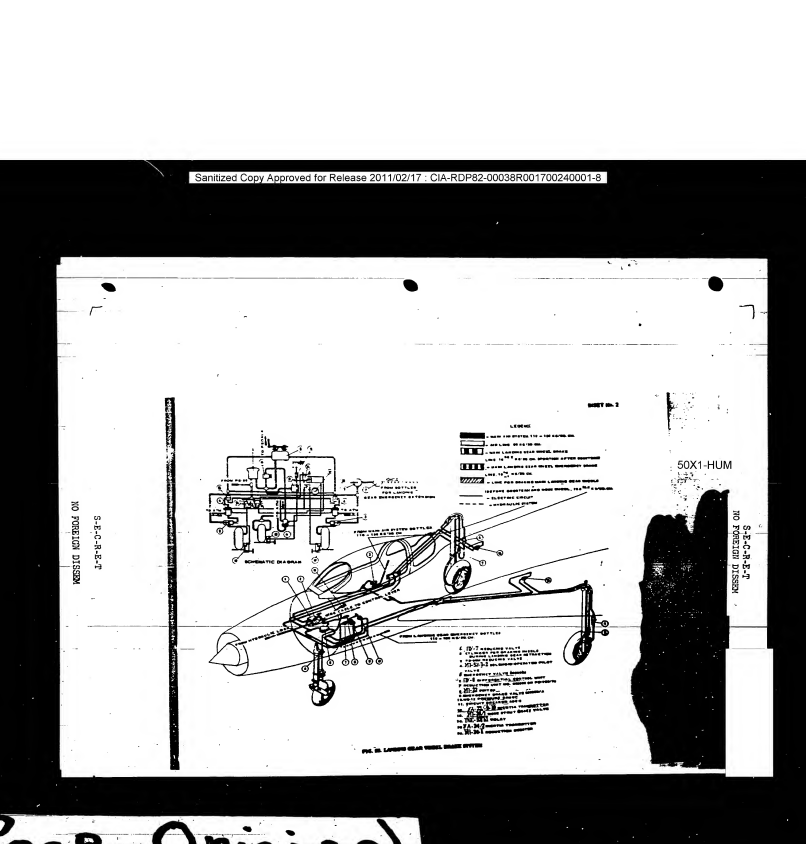
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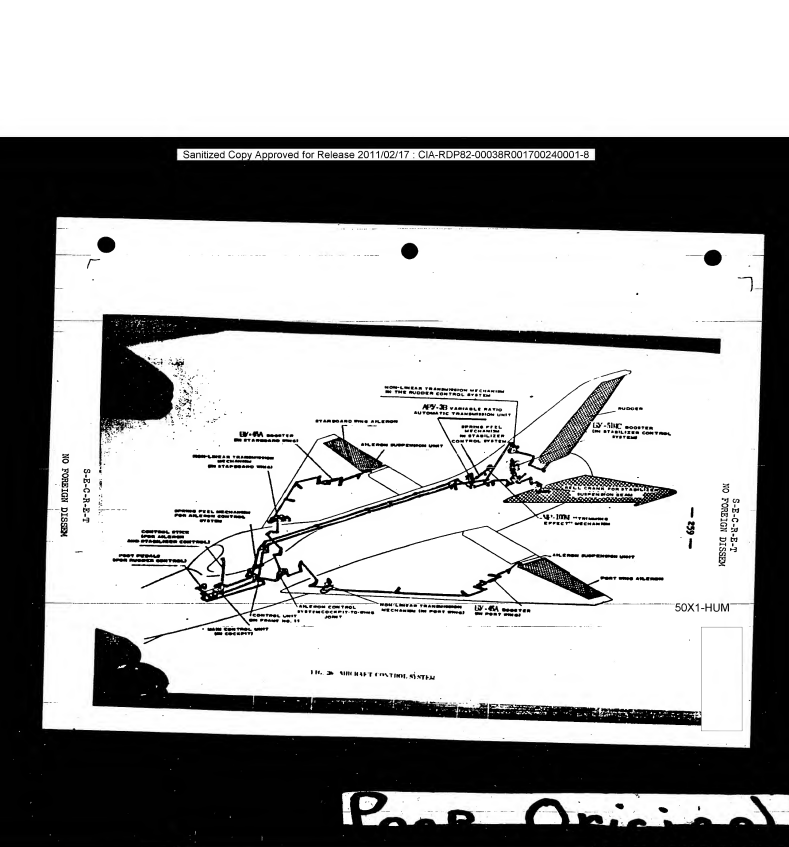
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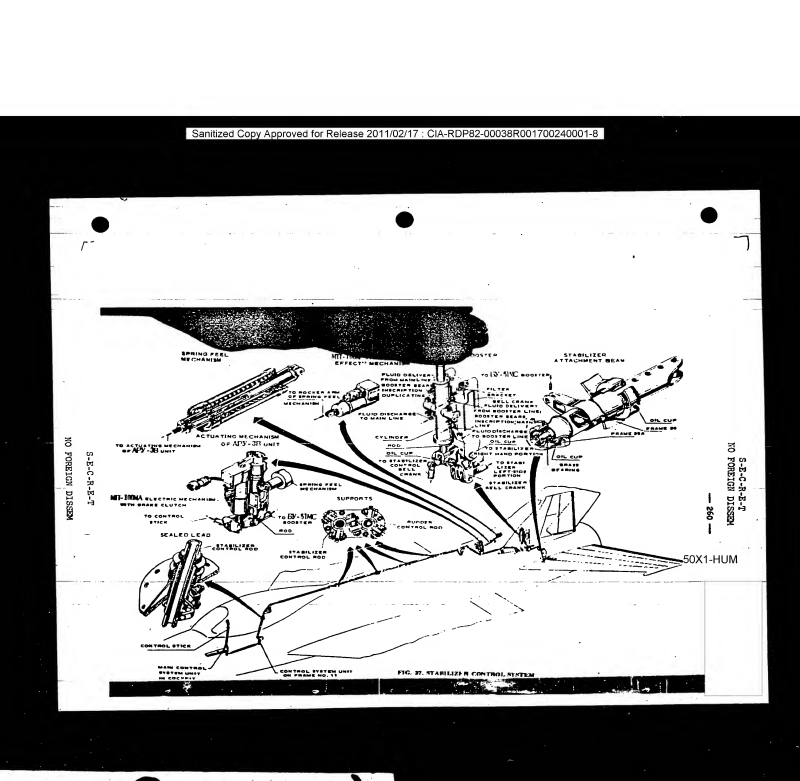
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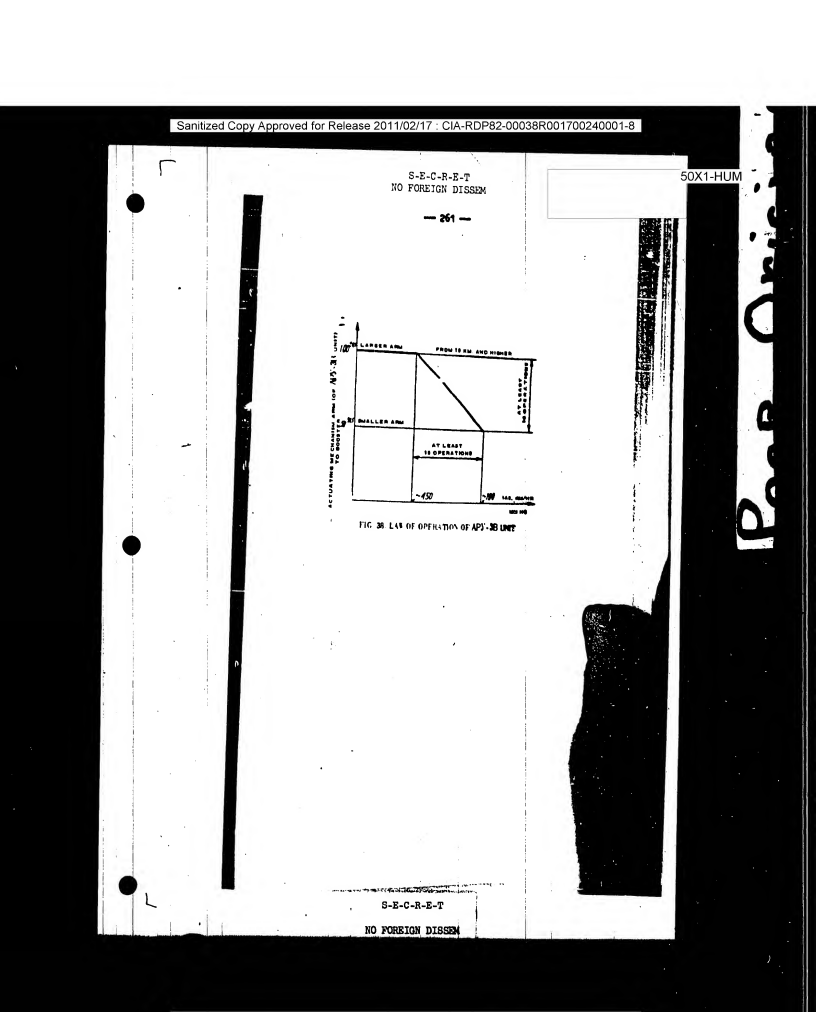
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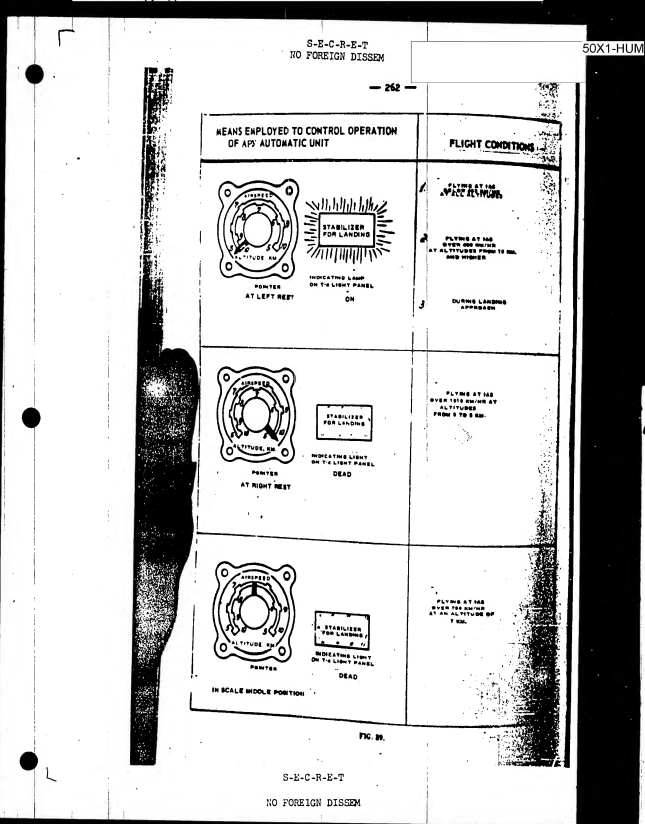
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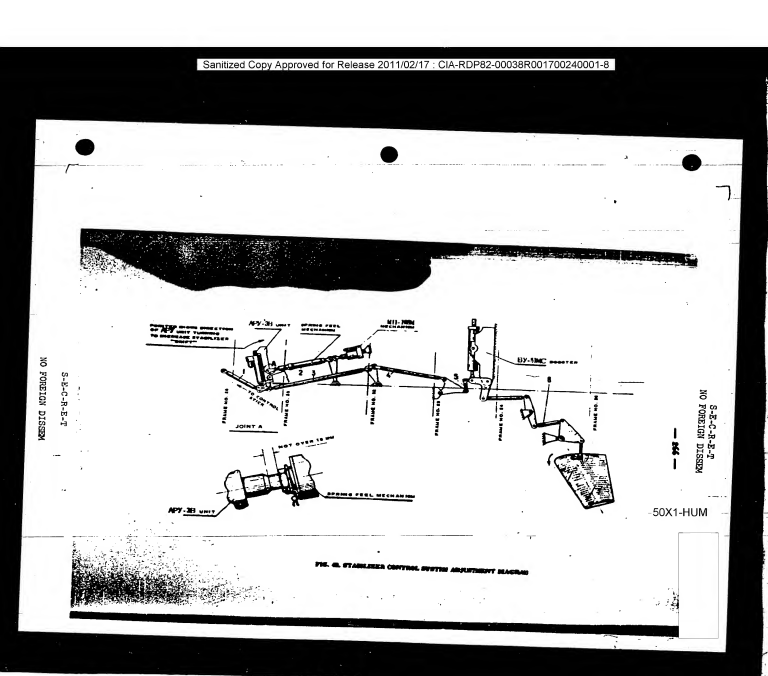




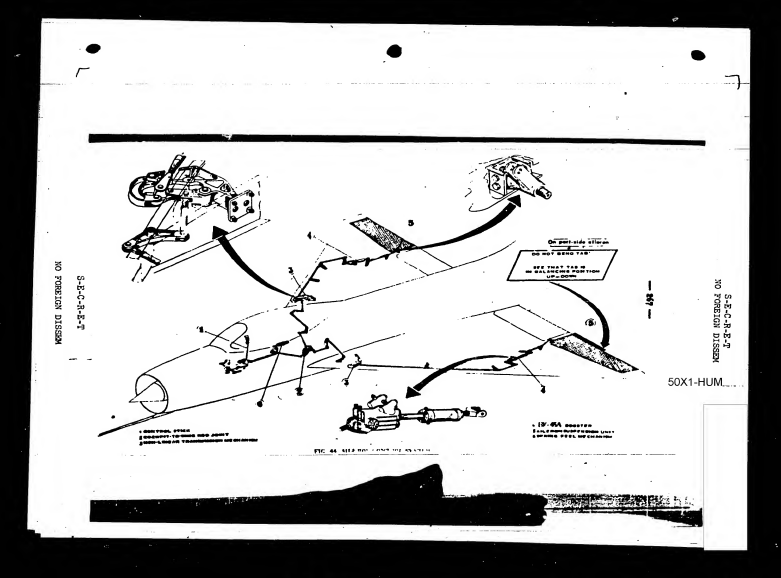


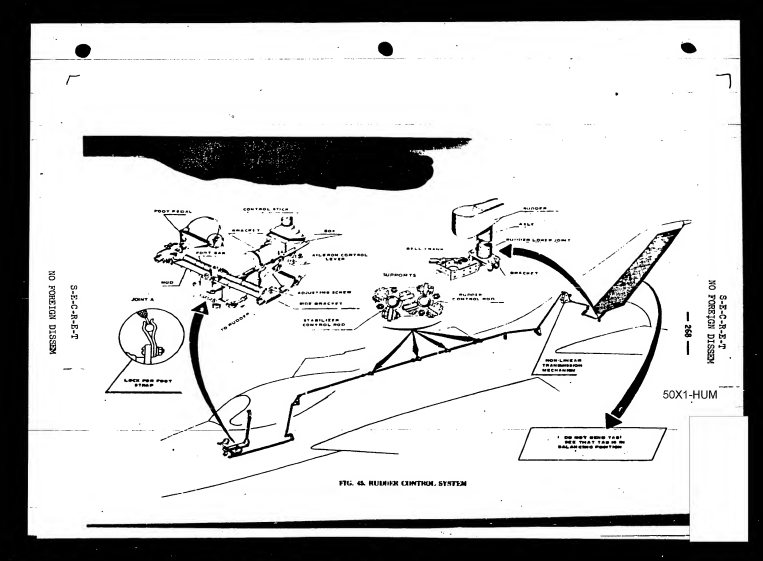
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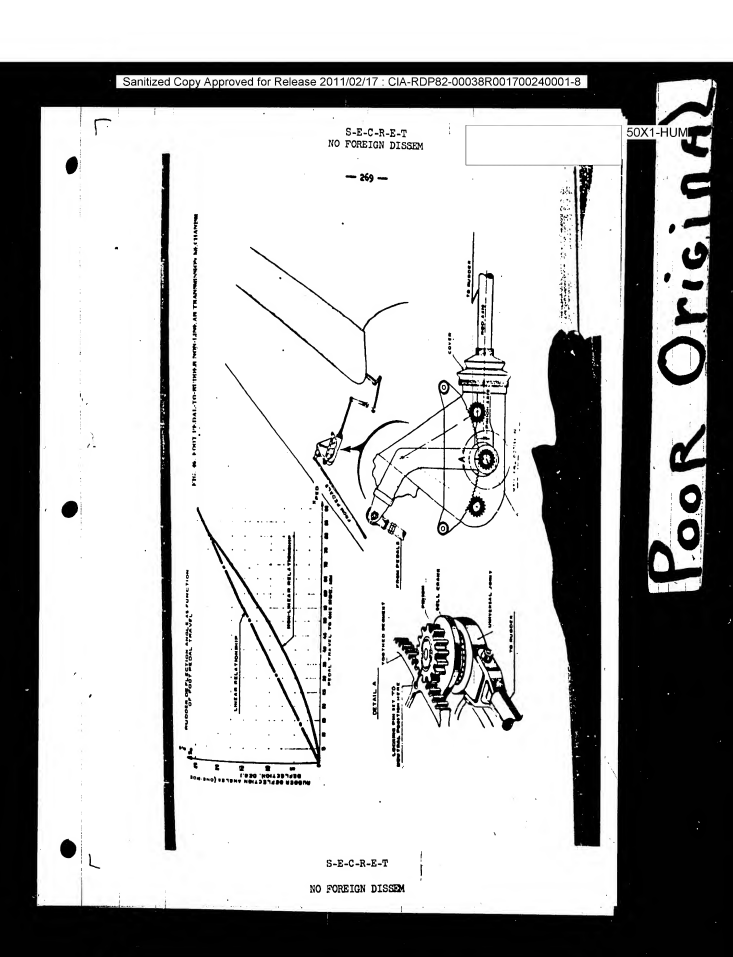
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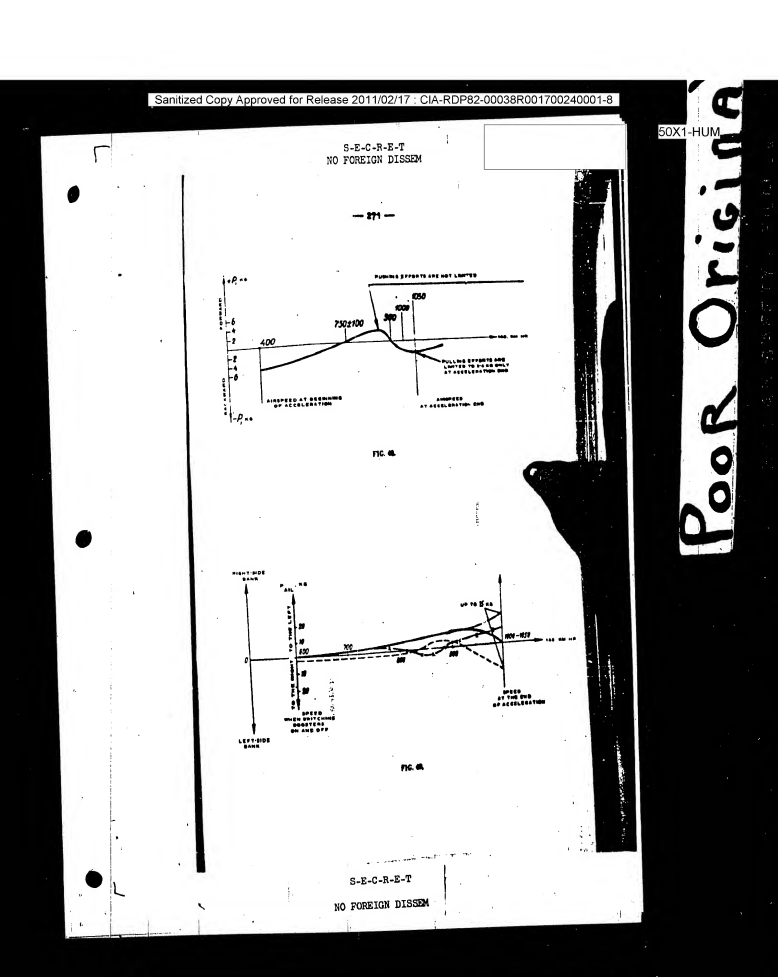
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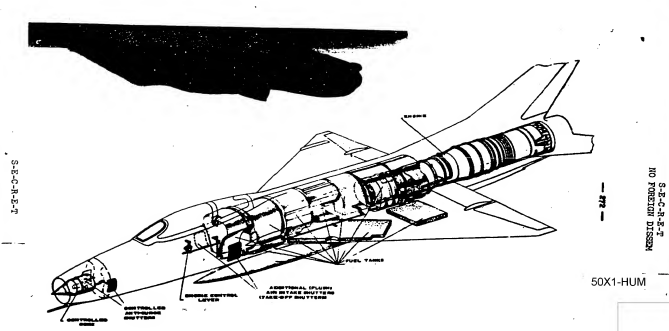
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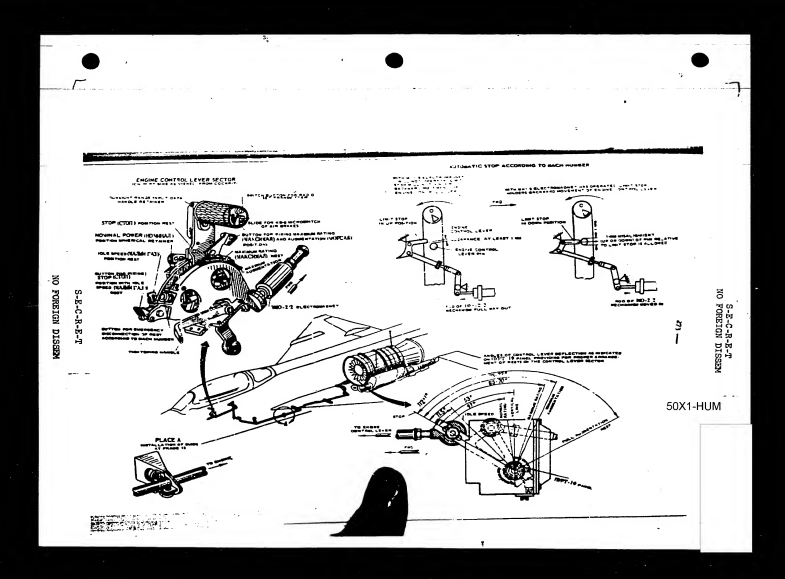




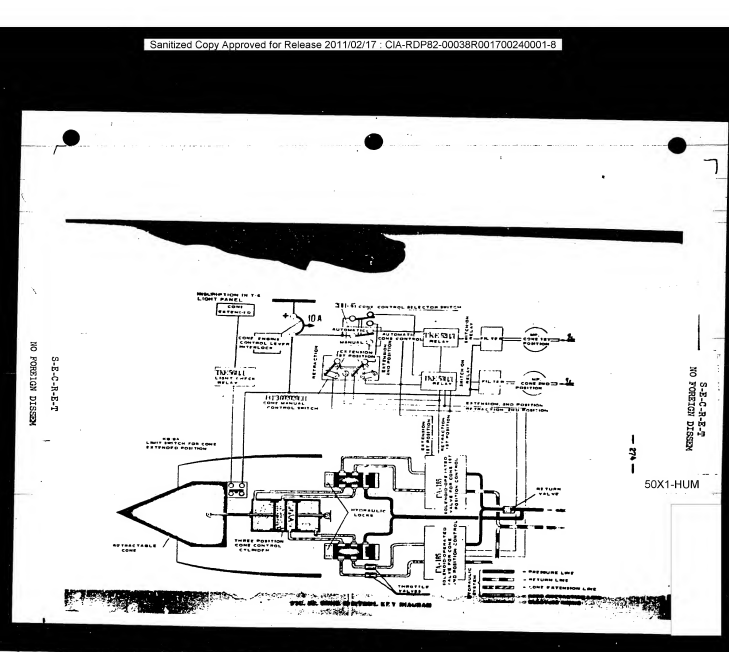
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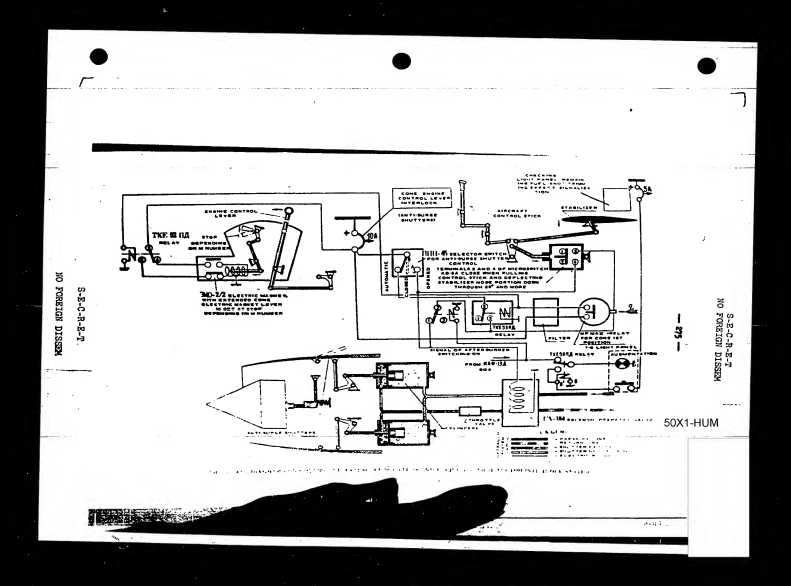
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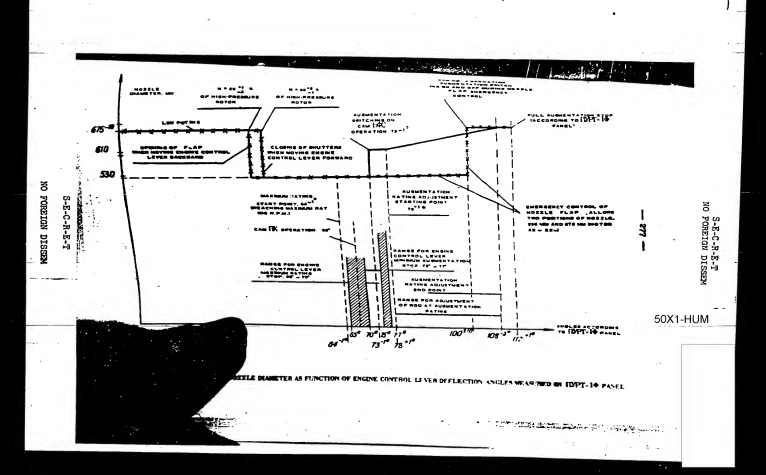


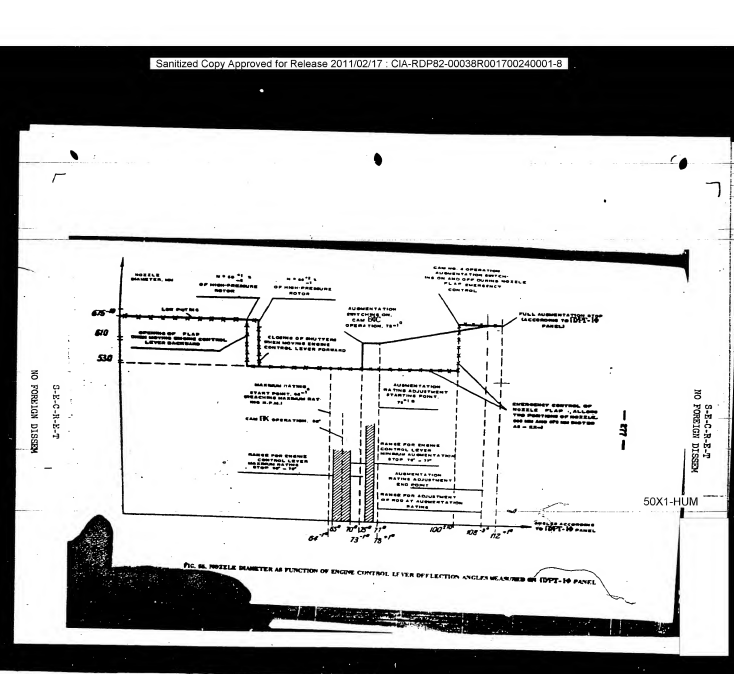
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control lever interfact: 5.— 1/10: -7.0 electric compact lever interfact: 5.— 1/10: -7.0 electric compact lever interfact: 5.— 1/10: -7.0 electric compact lever compact lever interfact: 6.— 1/10: -7.0 electric compact lever compact lever interface: 6.

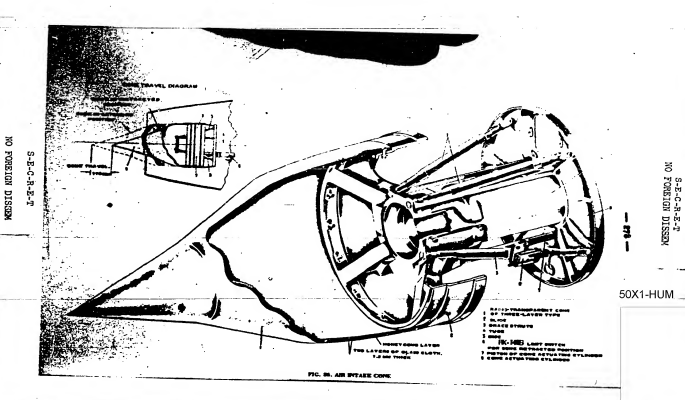
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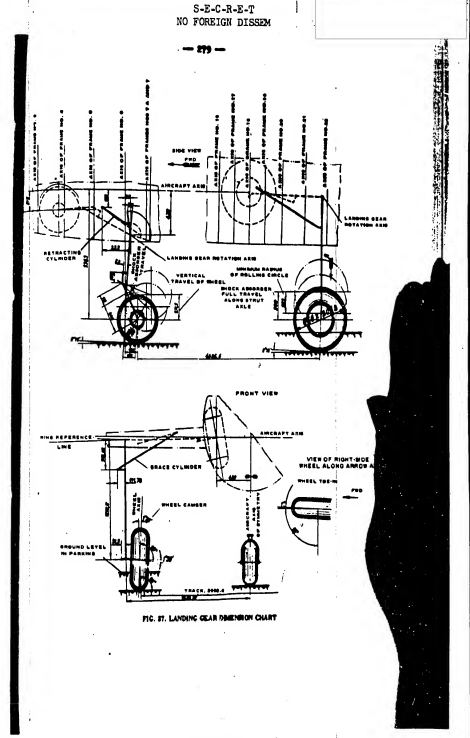




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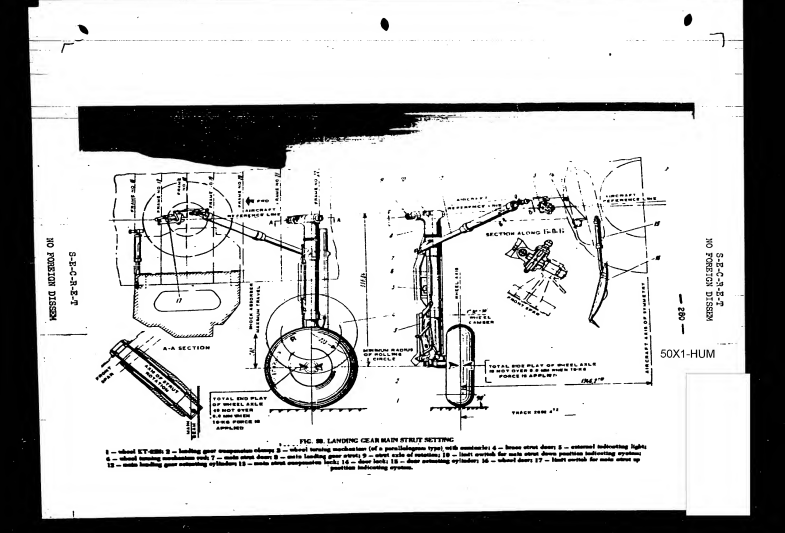
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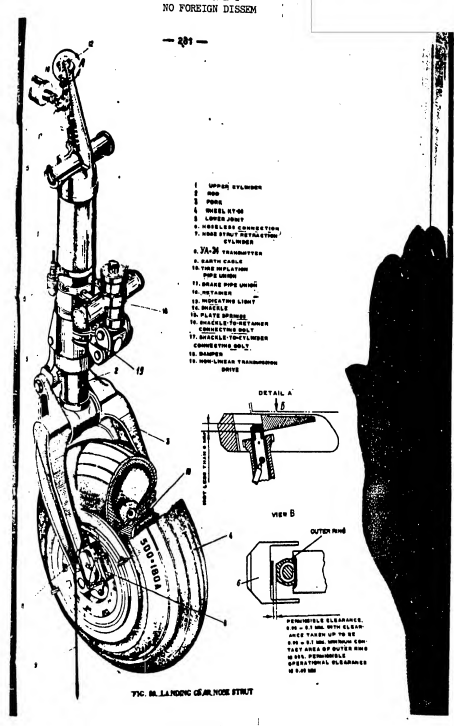
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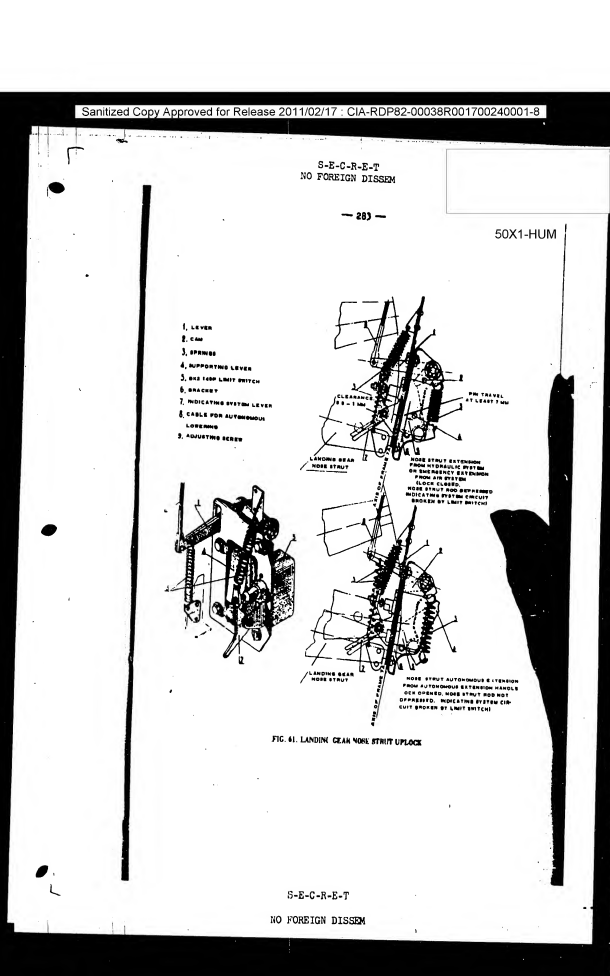
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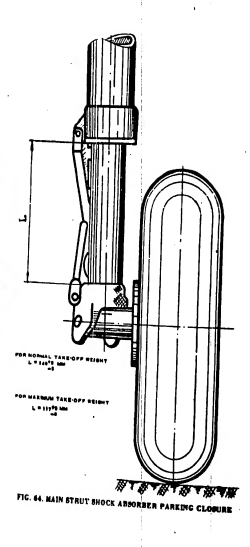
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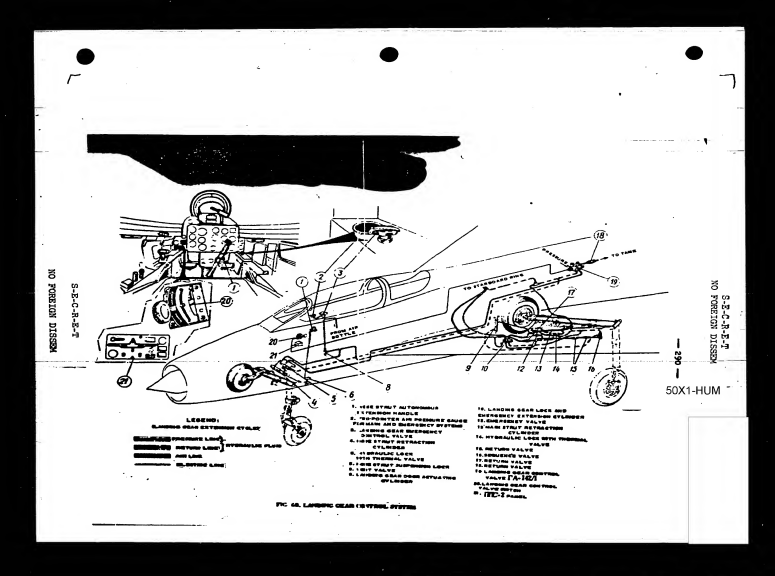
Sanitized Copy Approved for Release 2011/02/17 : CIA-RDP82-00038R001700240001-8 S-E-C-R-E-T NO FOREIGN DISSEM 50X1-HUM FIG. 68. NOSE STRUT SHOCK ABSORDER PARKING CLOSURE S-E-C-R-E-T NO FOREIGN DISSEM

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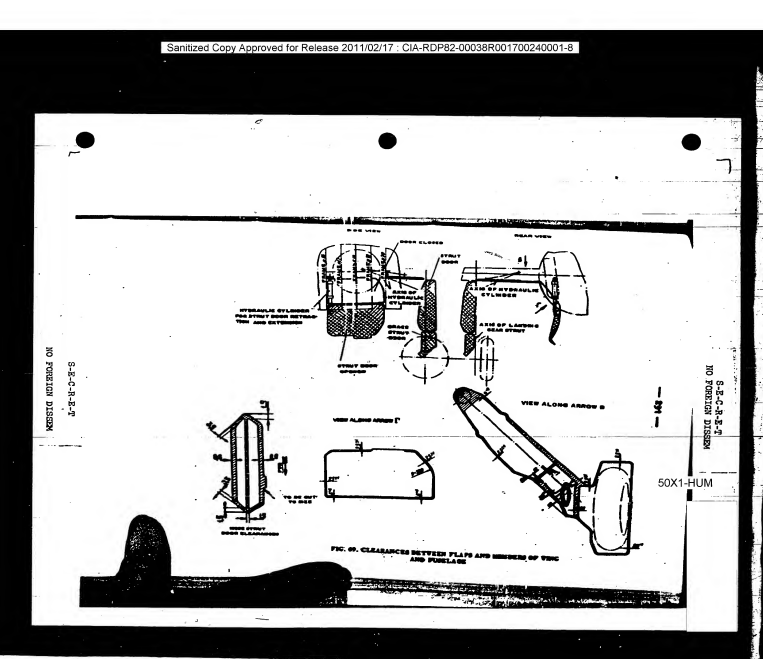
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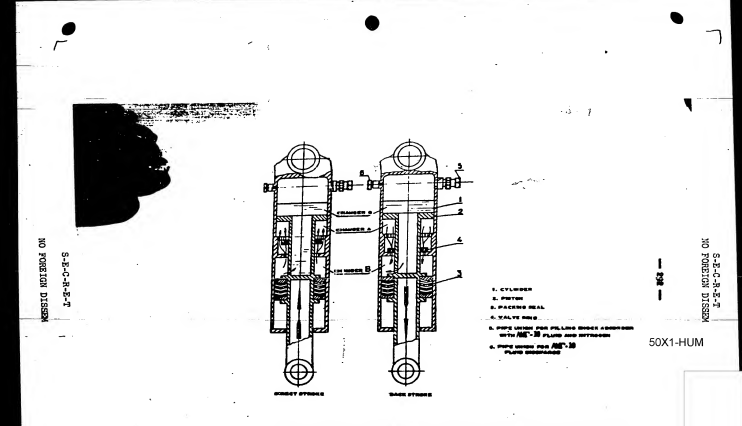
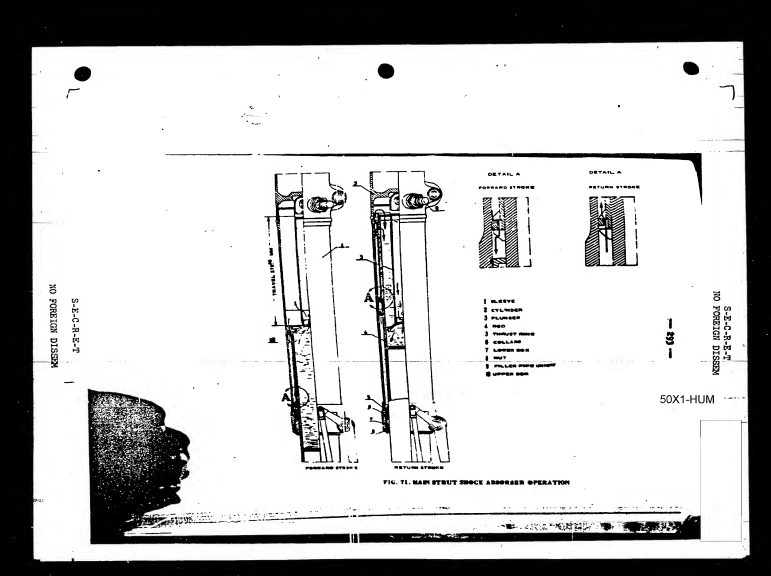


FIG. 70. BIAGRAM FOR PLUID OVERFLOW BURING MODE STRUT SMCCE ABSORBER OPERATION

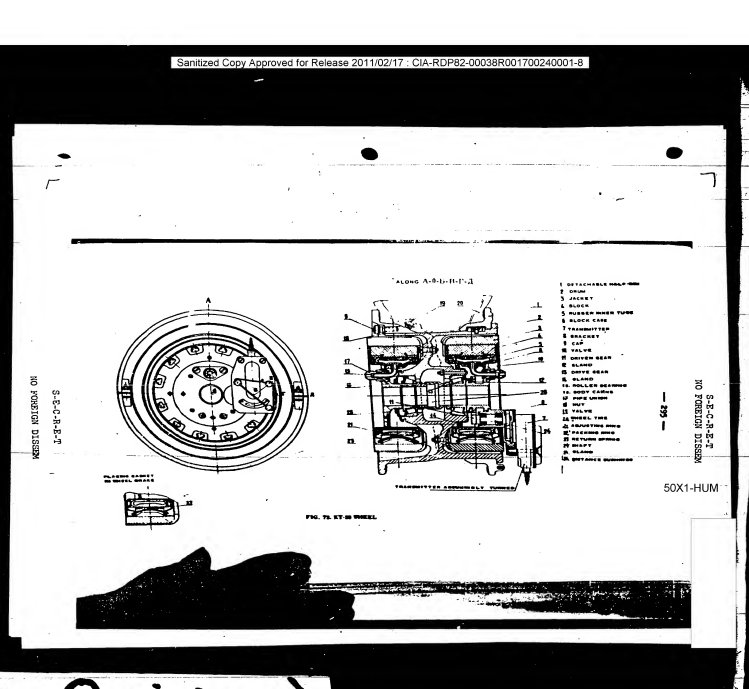
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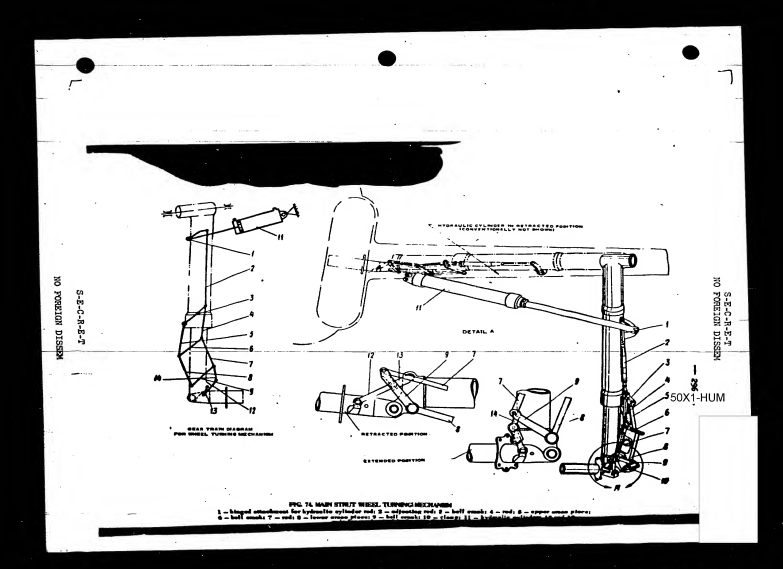
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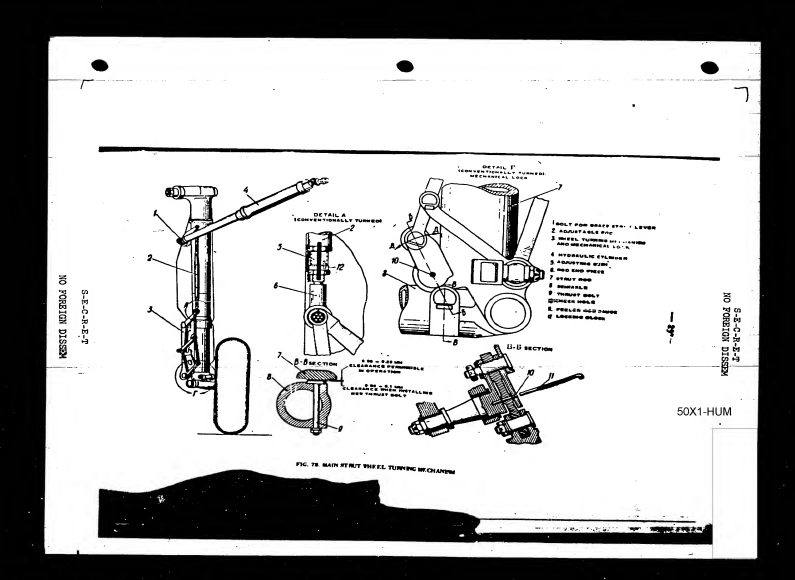
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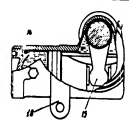


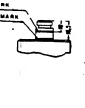
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RED CHECK MARK 6-5 SECTION WHITE CHECK MARK





& SPHEMEAL VALVE DE 1 COMPENSATOR ROD SPRINGS

MEAYOR BODY PACKING RING

12 RESTRICTING BURN

K coven IS. Suree

16. RETURN VALVE

17, THROTTLE PLATE BATTACIMIENT LUE

19. PISTON

21. RUBBER ÉBLLAR

FIG. 76. SHROLY DAMPER

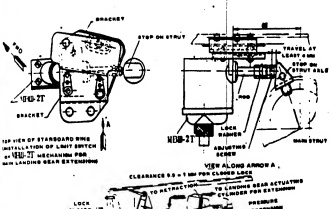
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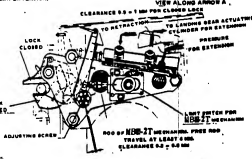
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50X1-HUM

50X1-HUM

S-E-C-R-E-T NO FOREIGN DISSEM





CANDING GEAR MAIN STRUT UPLOCH SHIPTALLATING

FIG. 77. ADJUSTMENT OF MAIN STRUT POSITION PROICATING SYSTEM

S-E-C-R-E-T

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Sanitized Copy Approved for Release 2011/02/17 : CIA-RDP82-00038R001700240001-8 S-E-C-R-E-T NO FOREIGN DISSEM 300 - PARACHUTE
MI COMPARTMENT
(DOORS CLOSED) MEFF DOOMS DETAIL B CONNECTING LINK DETAIL B SECTION B.B. SIDE VIEW OF CABLE STEEL CABLE TOP VIEW FIG. 78. INSTALLATION OF CONTAINER WITH DRAG PARACHUTE IN PARACHUTE COMPARTMENT WITH LOCKS IBN FUSELAGE BECTION A-E PIPTH VALVE FIG. 79. DRAG PARACHUTE CONTAINER ATTACHMENT S-E-C-R-E-T NO FOREIGN DISSEM

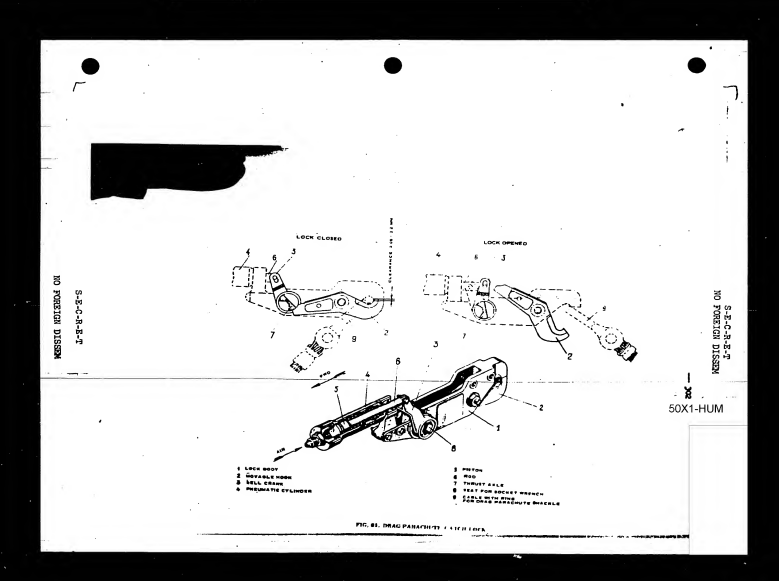
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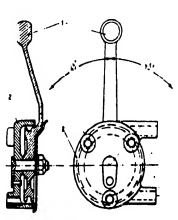
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NO FOREIGN DISSEM

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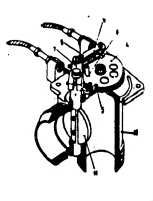
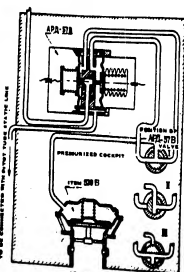


FIG. 88. COCKPIT AIR SUPPLY VALVE

] - supply valve control handle; 2 ... supply valve hedy; 2 ... howden cable; 4 - solie; 5 - small sylmden; 6 - and; 7 - gode; 8 - link; 9 - operafit 10 - shorted valve; 11 - Rep.



- CALVE POSITIONS

ON (BLAMP END)

VALVE IN SMITCHED ON POR PLICHT, PROM TO SO 12 MM. VENTILATION
PROMETOS 15 MM. PROMOTOS 12 MM. PROMETOS 15 MM. PROMETOS 12 MM. COMMY AND EXCESSIVE PRESSURE
OF EXCESSIVE PRESSURE OF 25 MM. COMMY AND EXCESSIVE PRESSURE
OF 25 410 MM.

II - CHECKINO (OPOBEPKA) PORTION . VALVE IS SWITCHED ON FOR OPERATION ON GROUND WITH CONSTANT EXCENSIVE PRESOURE OF \$155.00 MG

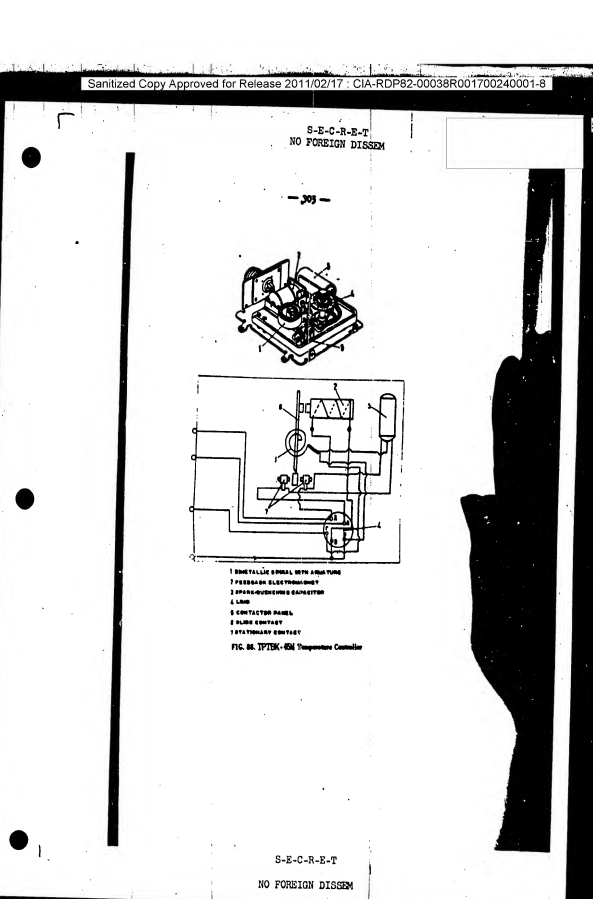
m - +++ (BU K/INT EHO)

PIC. 84. REY BIAGRAM SHOPING OPERATION OF APJASTS PRESSURE REGULATOR STIN \$385 VALVE

S-E-C-R-E-T

NO FOREIGN DISSEM

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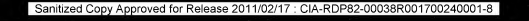


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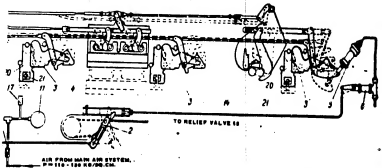
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INSET No. 1



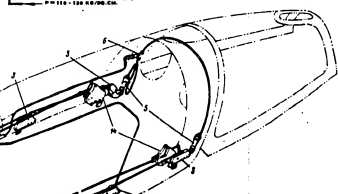


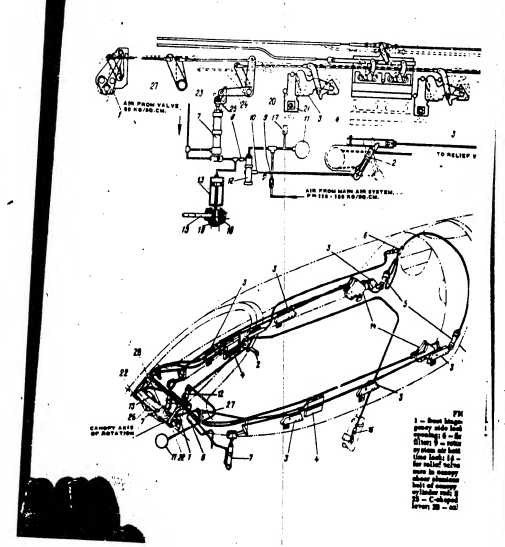
FIG. 87. CANOPY ENERCENCY JETTISON SYSTEM

1 — front binged look; 2 — conspy company jettleen lever; 3 — conspy company of the constant of the

S-E-C-R-E-T

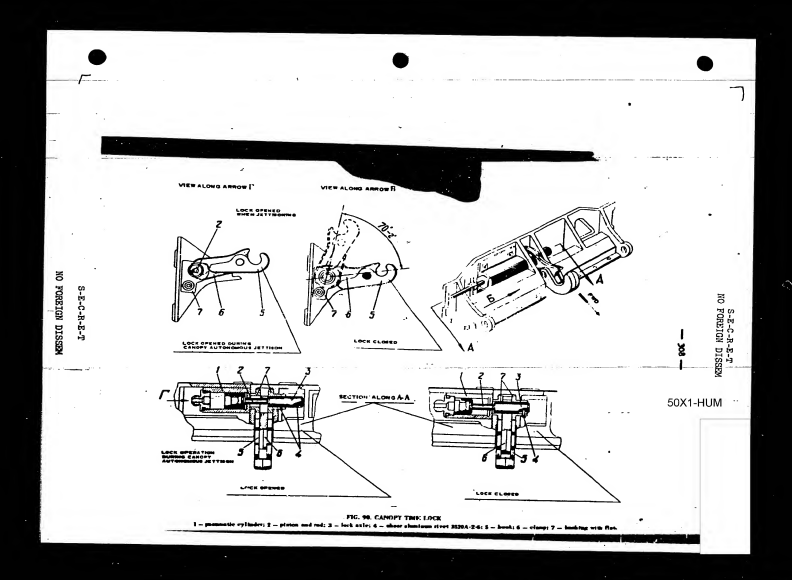
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NO FOREIGN DISSEM



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S-E-C-R-E-T NO FOREIGN DISSEM

FIG. 91. LOCKING OF CANOPY CONTRUC MECHANGS (LEFT SHE YIE)

S-E-C-R-E-T

NO FOREIGN DISSEM

S-E-C-R-E-T NO FOREIGN DISSEM CAMORY ACTUATING FIG. 92. GROUND SAFETY PIN INSTALLATION S-E-C-R-E-T NO FOREIGN DISSEM

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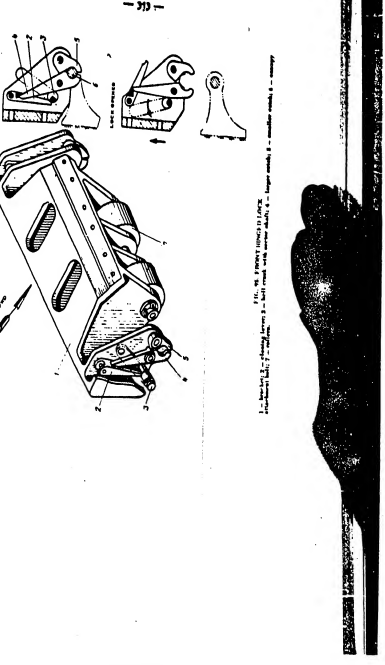
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712 -LOCK CLOSED POSITION OF LOCK PARTS IN OPERATION l ... oven) 2 ... aprilagi 5 ... invery 4 ... indy 15 ... beil erand; 4 ... triger; 7 ... mm mil 2 ... bank; 9 denema 4th. 2 mm meil an eilen auf. FIG. 94. REAR CATCH-LOCK

S-E-C-R-E-T

NO FOREIGN DISSEM

S-E-C-R-E-T NO FOREIGN DISSEM 50X1-HUM



S-E-C-R-E-T

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FIC 96. FRONT CATCH-LOCK

- reck; 3 - drive bell crank; 3 - body; 6 - poller; 8 - catch; 6 - cam; 7 - cover; 8 - show
boll nade of Air I material, dia 2 mm.

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Sanitized Copy Approved for Release 2011/02/17 : CIA-RDP82-00038R001700240001-8 50X1-HUM S-E-C-R-E-T NO FOREIGN DISSEM 315 -300 FIG. 97. OPERATION OF CANOPY CONTROL VALVE AND LOCKS SHEN CONTROL HANDLE. IS MOVED FORSARD (TO CLOSE CANOPY)

I — canopy lifted; while moving handle to position 2, air is released from concept admenting sylication 2— handle locked up natil the canopy, is completely inverted and retaining pix depressed; headle movement to position 3 causes closing of side lock loops by pixs; 3— casegy lewered, side lock movement to position 3 causes closing of side lock loops by pixs; 3— casegy lewered, side lock movement to position 3 causes (loops depressinged. Moving activates to position dillicompay sealing bose with air; 4— casegy presented. S-E-C-R-E-T NO FOREIGN DISSEM

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Sanitized Copy Approved for Release 2011/02/17 : CIA-RDP82-00038R001700240001-8 S-E-C-R-E-T NO FOREIGN DISSEM — 316 **—** CONTROL HANDLE TRAVEL 30. FIG. 98 OPT RATION OF CANOPY CONTROL AND PRESCIPIZING VALVE THEN MOVING CONTROL HANDLE. BY ARRARD

1 - temps closed and pressured. An costrol handle and actuator move to position 2 canopy for department of the costrol handle moves from position 2 to position 3 countries pubs come out of side forch copying 3 - casopy not lifted, though closing plus have come out of sort lock loops. Polling control handle from position 3 to position 4 fights the casopy (see its supplies to actuating cylinders to not handle from position 5 to 6 its a free travel necessary to prevent accumulation of air in actuating cylinders previous to plus leaving lock loops; 4 - casopy lifted.

50X1-HUM

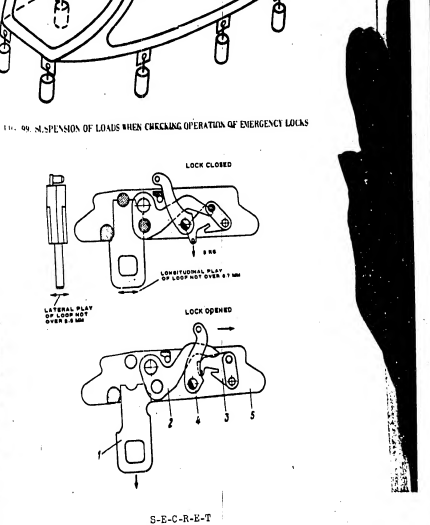
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S-E-C-R-E-T NO FOREIGN DISSEM

-- 317 ---

50X1-HUM



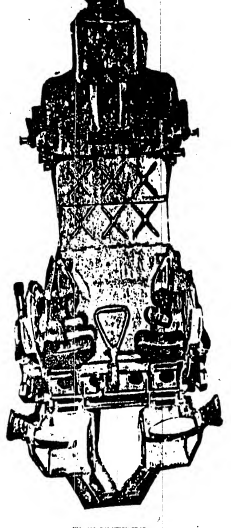
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S-E-C-R-E-T NO FOREIGN DISSEM 50X1-HUM

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PIG. 108 EJECTION REAT

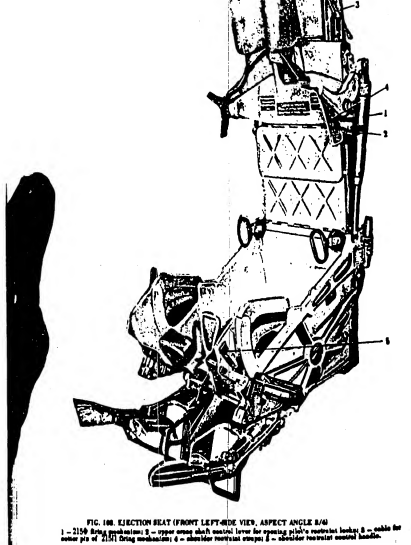
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FIG. 167. PILOTS HARNESS RESTRANT MECHANISM
6 - cable for restraint received handle; 2 - catch; 3 - step; 4 - restrict wheel; 8 - spring returning handle to initial positions
11 - sorres; 15 - check trap; 13 - restraint; 14 - locking catch; 15 - cable for restraint step; 16 - bankles
12 - close; 15 - restraint cable; 15 - restraint of sheelder restricts level from 16 - locking catch; 15 - close form 16 - closing lover of sheelder restricts level from 16 - locking catch; 15 - close form 16 - closing lover of sheelder restricts level from 16 - locking restricts restricts level from 16 - closing lover of sheelder restricts level control handle; 25 - restricts closed from 16 - restricts level from 16 - locking restricts level control handle; 25 - restricts level or restricts level control handle; 25 - restricts level or restricts level conceptury opening mechanism; 27 - character drop locks
25 - cable pipe; 29 - living gas; 30 - upper yole; 31 - lower sorres.

S-E-C-R-E-T

S-E-C-R-E-T NO FOREIGN DISSEM · 325 -TO BHOULDER RESTRAIN LOCK MECHANISM EMERSENCY OPENING SYSTEM POR SHOULDER RESTRAINT LOCK FIG. 100. SEAT EJECTION AND SHOULDER RESTRAINT CONTROL SYSTEM

1. 215 P firing mechanism for pilot's restraint avaiem; 2 = bolit; 3 = inner extinace; 4 = esplosive entrader

[IN-01-11 3 = ester extinace; 5 = ester. R. F. rolite; 9 = boracket, 10 = cable; 13 = piper 12 = boracket

absultant 30 = right semirant 14 = init semirat; 15 = exciton seat cantrol isandle; 10 = bell crash; 17 = spring;

18 = spring; 19 = spring; 20 = catch; 21 = pine; 27 = cable; 23 = oveto; 24 = boracket for firing mechanism; 25 = brown strains; 26 = pine; 10 = 10

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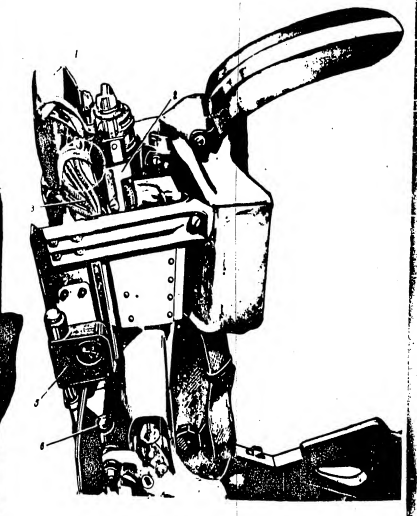
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50X1-HUM

S-E-C-R-E-T NO FOREIGN DISSEM

- 326 -



1 — container with parachate; 2 — arrive: 3 — perachate shread linea; 4 — 2181 firing mechanism; 5 — A/2-3 animatic time mechanism; 6 — apring mechanism;

S-E-C-R-E-T

· S-E-C-R-E-T NO FOREIGN DISSEM 50X1-HUM

- 327

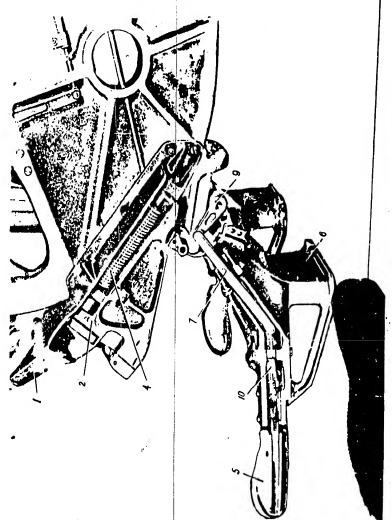


FIG. 110 1 FFF SIDE OF SEAT PAA.

1 - bracket for collapsible support 2 - collapsible support 1 - roll stop: 4 - spring: 5 - foot catch locks 6 - foot sac, part; 7 - bell crank, 8 - collapsible support control shaft; 9 - bever, 10 - neither sector; 11 - shear locking.

Sector.

S-E-C-R-E-T

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S-E-C-R-E-T NO FORE GN DISSEM



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TO PRINCE MECHANISM 2150 PER CAMOPY DOCUMENT

LUVER TOR OPERINE CAMOPY

J. PAINTY TRUMINGS

A SEVER

C. STOLL CRAINE

J. LINE STRAP PER SHOULDER

SETTAINTY OFFER

SUPPLIES

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VIG. 118. EMERGENCY OPENING OF LOCKS FOR HARNESS AND FOOT CATCH-LOCKS

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S-E-C-R-E-T NO FOREIGN DISSEM 50X1-HUM

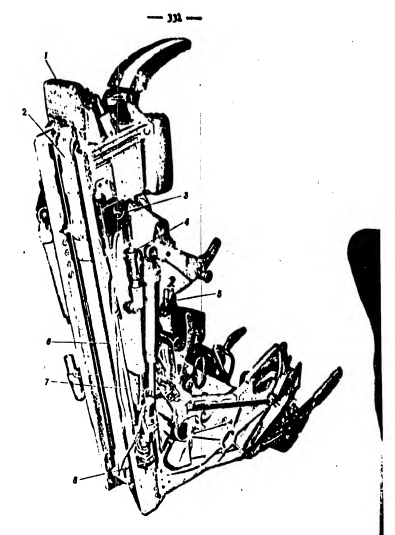


FIG.114 IJECTRIN A 4T.3.4 RIGHT-NIN, REAR VIPB

- dropse percebate: 2 = 1(M-2300-28 firing mechanism) 3 - notionate then mechanism AJ-3: 4 - moring mechanism
3 - locking of apper cross shall bell creat; 6 - cord (or AJ-3 time mechanism) 7 - mater restrict forth 8 - bracket

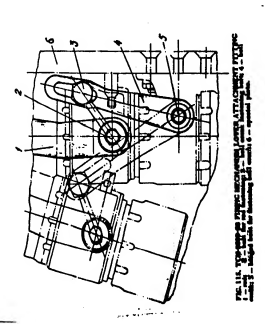
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S-E-C-R-E-T NO FOREIGN DISSEM

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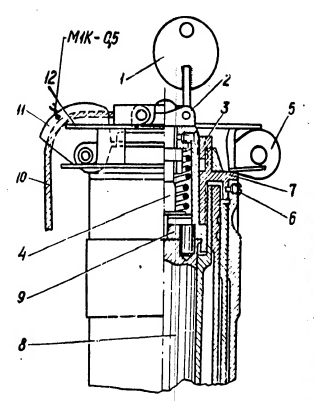


FIG. 117. HEAD OF FIRING MECHANISM 215f1

1 - ground safety lock pin; 3 - pin; 5 - hold lock put; 4 - striker; 5 - sheped ring with luga;
6 - inch access; 7 - union nut; 6 - [R3-kl] explosive caratidge; 9 - bolt of firing mechanism;
10 - cable for cotter pin; 11 - sector; 12 - shaped piece.

S-E-C-R-E-T

NO FOREIGN DISSEM

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S-E-C-R-E-T NO FOREIGN DISSEM

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- MECHANISM FOR BU-14
- 2, UPPER ROD FOR ABJUSTING LIME
- B. LOWER ROD FOR SEAT
- A LONER ROD ATTACHMEN
- 5. MP-20 TK41MB
- ----
- 7 MY108-ATI
- _
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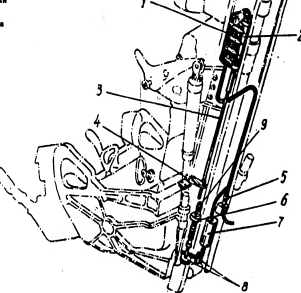


FIG. 118. SEAT PAN LIFT CONTROL SYSTEM

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LOOR Or

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Sanitized Copy Approved for Release 2011/02/17 : CIA-RDP82-00038R001700240001-8 50X1-HUM S-E-C-R-E-T NO FOREIGN DISSEM — **)**)5 — SUTTON POR UPPER MICROSHITCH FIG. 119. SEAT ADJUSTING MECHANISM S-E-C-R-E-T NO FOREIGN DISSEM

S-E-C-R-E-T NO FOREIGN DISSEM

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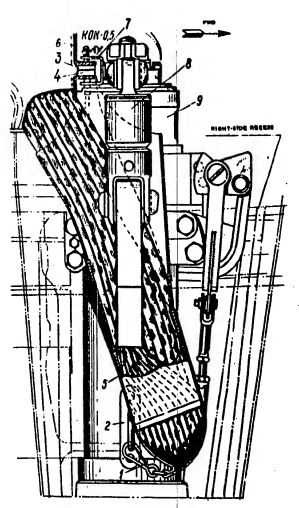


FIG. 120. INKPRIE PARACIETE

1 - masp book for connection of abroad line cover; 2 - clamp; 3, 4 - plates; 5 - cover for parachets abroad lines; 6 - cotter pin (cable tip); 7 - firing mechanism bolt shaped member; 8 - parachets awivel; 9 - 215fl firing mechanism.

S-E-C-R-E-T

NO FOREIGN DISSEM

50X1-HUM

S-E-C-R-E-T NO FOREIGN DISSEM

FIG. 121. GEAR TRAIN IRACIAM FOR CANOPY SEPARATION AND OPENING OF PILOT'S RESTRAINT LOCKS

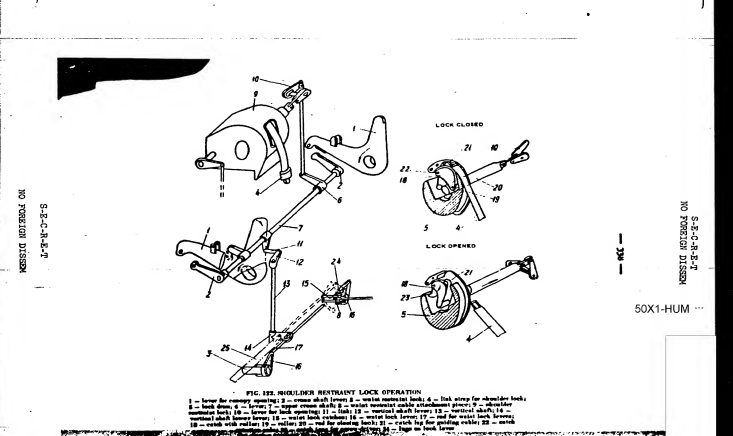
1 — A.J. 3 automatic time moderation: 2 — double arm lever for canopy tourings 8 — 2150 firing mechanism; 4 — lover for cross shaft 8 — head grips 6 — crosse beam translates; 7 — translat cans 8 — apper cross shaft in 9 = 10 over for actualizations shaft [10 — cross shaft for 2150 firing mechanisms; 1] — translates lever from head grip; 13 — miler; 13 — intermediate lever; 14 — lever for control of 2150 firing mechanisms; 18 — cable from head grip; 15 — lover; 17 — bell of 2150 firing mechanisms; 19 — translated mechanisms; 19 — translated mechanisms; 19 — translated mechanisms; 19 — translated mechanisms; 19 — translated mechanisms; 19 — restrict the state of

S-E-C-R-E-T

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Poor Origi

S-E-C-R-E-T NO FOREIGN DISSEM

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50X1-HUM

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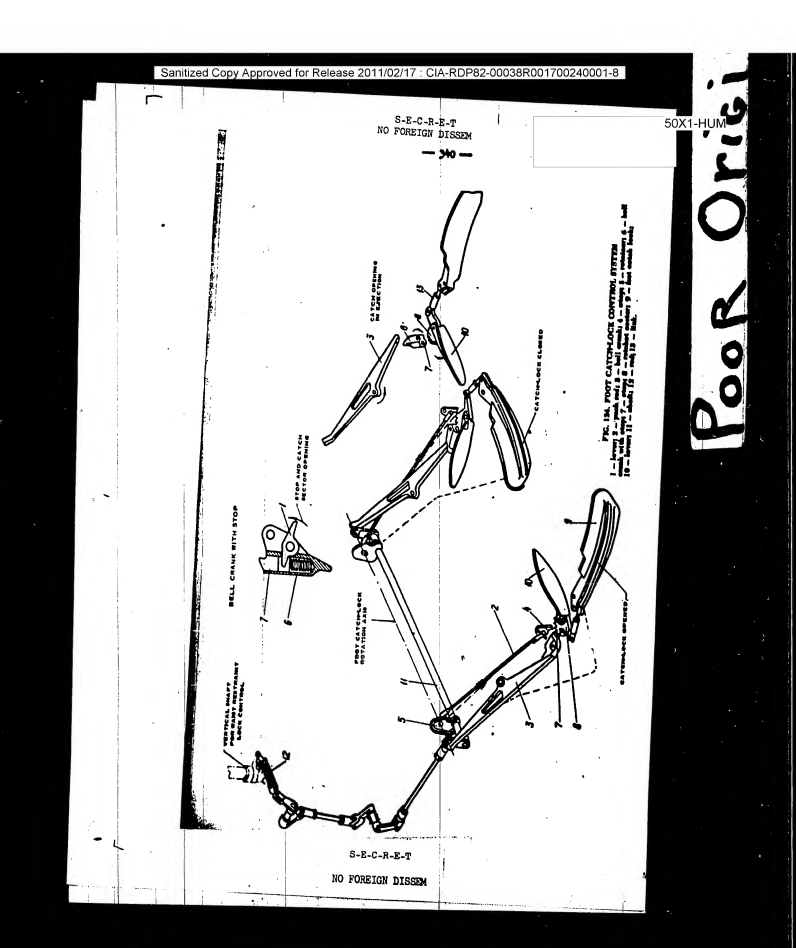
FIG. 128. INSTALLING WOODEN BLOCK UNDER 218 P FIRING MUCHANISM

1 — seat rails; 2 — seat lower beam; 3 — 218 P firing mechanism; 4— rod guide; 5 — red; 6 — weeden block.

S-E-C-R-E-T

NO FOREIGN DISSEM

Pook Original



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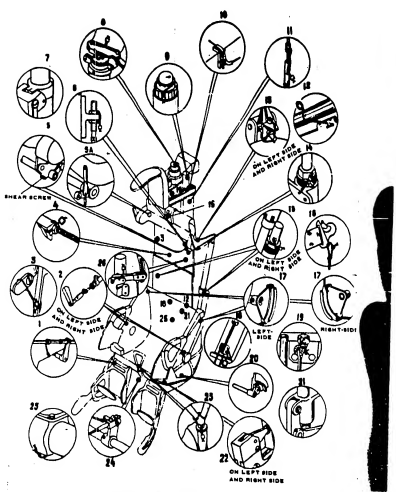
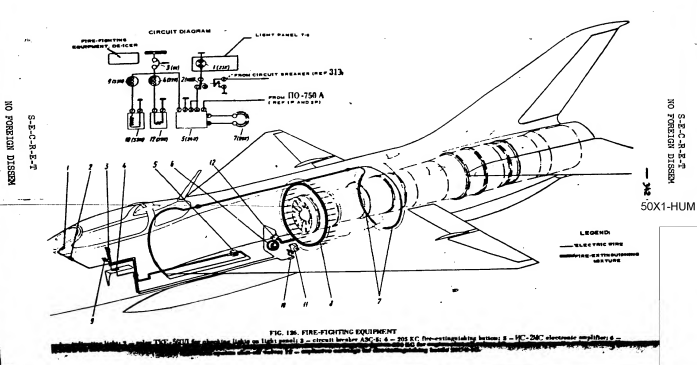


FIG. 125. EJECTION MEAT LOCKING DIAGRAM

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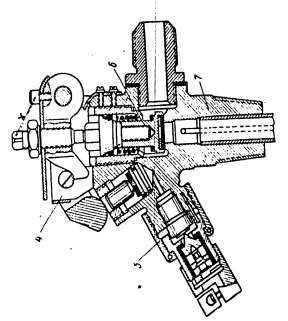
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BOLT CAP

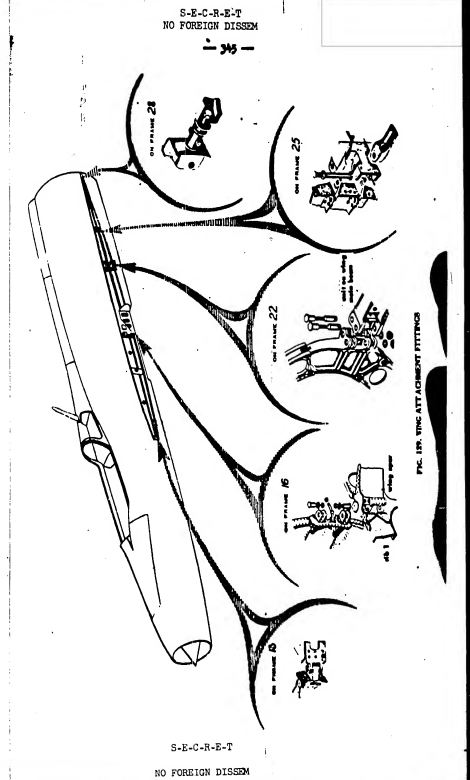
FIG. 127, FIRE-EXTINGUISHING BOTTLE WITH HOLT CAP. 1 ... bolt cap: 2 ... pressure gauges: 3 ... bottle: 4 ... closing device: 6 ... form machesium: 6 ...

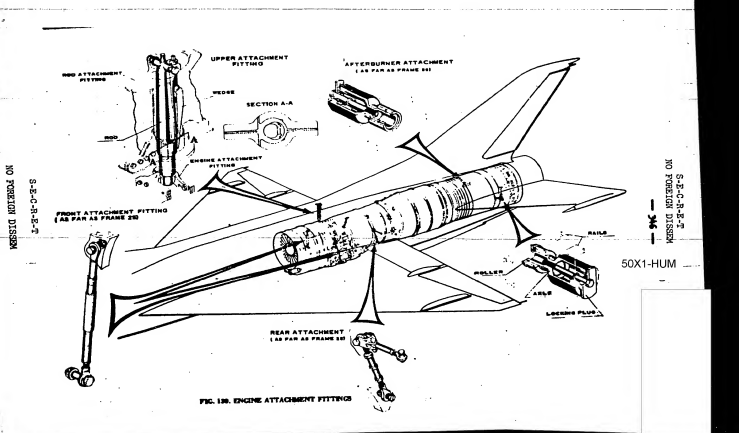
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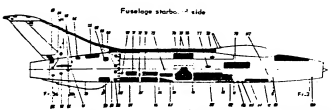


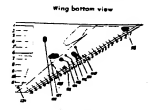
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Sanitized Copy Approved for Release 2011/02/17 : CIA-RDP82-00038R001700240001-8 S-E-C-R-E-T NO FOREIGN DISSEM FIG. 128. RETALLADOR OF ATTACHENT ROLLERS FOR AFTERBURNER S-E-C-R-E-T

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Fig. 133. Location of Sar Invariant Programment of the Control of Sar Invariant Programment of the Control of Sar Invariant Programment of the Control of Sar Invariant Programment of the Control of Sar Invariant Inva

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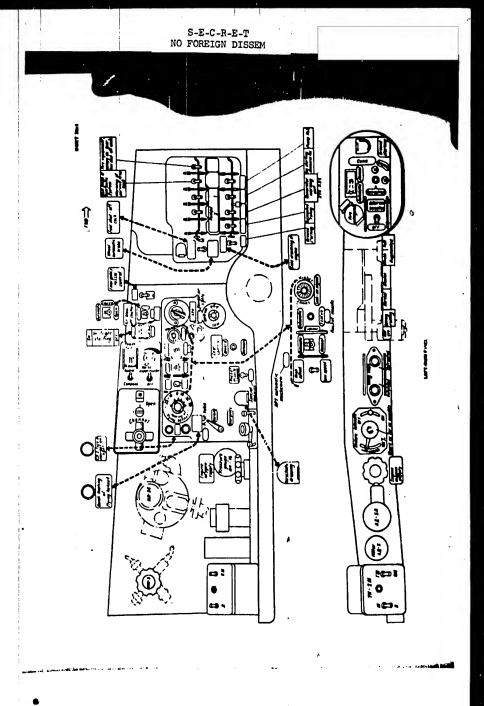
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